

FLEXLAN

IEEE802.11n/a/b/g Wireless LAN
Access Point Board

FXE2000-G

User's Manual

CONTEC CO.,LTD.

Check Your Package

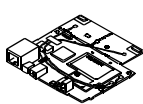
Thank you for purchasing the CONTEC product.

The product consists of the items listed below.

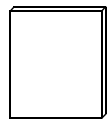
Check, with the following list, that your package is complete. If you discover damaged or missing items, contact your retailer.

Packing List

- Main unit (FXE2000-G)...1
 - This User's Manual ...1
- * You are free to download the manual of this product from the Contec's website (<http://www.contec.com/>).



FXA2000-G



User's Manual

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Terminology/Abbreviations

The following terms and abbreviations are used in this manual for convenience.

Full term	Term used in this manual
Access point	AP
Station	ST/Wireless terminal
Personal computer	PC

About the speed mark

The link speed shown for the transmission rate in this manual, the setup screens, and elsewhere is the theoretical maximum value based on the wireless LAN standard and does not represent the actual data transfer rate.

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1. Introduction

This chapter provides information you should know before using the product.

About the FXE2000-G

The FXE2000-G is a wireless LAN board that conforms to IEEE 802.11n/a/b/g standards of various countries and features a wide input power supply (5 to 30 VDC) and can be configured either as an access point or station.

Just connecting this product to a LAN port of an LAN-compliant equipment, then the equipment will features the latest standards-compatible higher security, stable communication and easy maintenance without its OS or CPU.

Features

- Compatible with 4 standards, IEEE802.11n/a/b/g

You can choose 24 ch (W52/W53/W56/W58*1) in the 5 GHz (IEEE802.11n/a), and in the 2.4 GHz (IEEE802.11n/g), you can choose from 1 to 11ch. So, it is possible to design a flexible wireless network to adjust a radio wave interference.

- Supports a various power supply

This product support a various power supply, such as AC adapter, DC power from 5 to 30 VDC, and PoE.

- The proprietary encryption technology "WSL" that is available along with WPA2/WPA and WEP.

This product supports an sophisticated security standard "WPA2/WPA", "IEEE 802.1X authentication", "MAC address filtering" and ""ESSID hide". In the addition, it also supports the proprietary encryption technology "WSL" that is available along with WPA2/WPA and WEP.

- Features variety of functions, including VLAN and a virtual AP function

This product has a virtual AP function that allows operating VLAN function and an AP as a multi-AP, and configuring the settings for different security. Furthermore, this product can store a large event log capacity (Conventional ratio: seven times, Approx: 15,000 logs).

*1 USA (FCC):

W52: 36, 40, 44, 48ch / W53: 52, 56, 60, 64ch / W56: 100, 104, 108, 112, 116, 132, 136, 140ch / W58: 149, 153, 157, 161, 165ch

Customer Support

CONTEC provides the following support services for you to use CONTEC products more efficiently and comfortably.

Web Site

Japanese	http://www.contec.co.jp/
English	http://www.contec.com/
Chinese	http://www.contec.com.cn/

Latest product information

CONTEC provides up-to-date information on products.

CONTEC also provides product manuals and various technical documents in the PDF.

Free download

You can download updated driver software and differential files as well as sample programs available in several languages.

Note! For product information

Contact your retailer if you have any technical question about a CONTEC product or need its price, delivery time, or estimate information.

Limited One-Year Warranty

CONTEC products are warranted by CONTEC CO., LTD. to be free from defects in material and workmanship for up to one year from the date of purchase by the original purchaser.

Repair will be free of charge only when this device is returned freight prepaid with a copy of the original invoice and a Return Merchandise Authorization to the distributor or the CONTEC group office, from which it was purchased.

This warranty is not applicable for scratches or normal wear, but only for the electronic circuitry and original products. The warranty is not applicable if the device has been tampered with or damaged through abuse, mistreatment, neglect, or unreasonable use, or if the original invoice is not included, in which case repairs will be considered beyond the warranty policy.

How to Obtain Service

For replacement or repair, return the device freight prepaid, with a copy of the original invoice. Please obtain a Return Merchandise Authorization number (RMA) from the CONTEC group office where you purchased before returning any product.

* No product will be accepted by CONTEC group without the RMA number.

Liability

The obligation of the warrantor is solely to repair or replace the product. In no event will the warrantor be liable for any incidental or consequential damages due to such defect or consequences that arise from inexperienced usage, misuse, or malfunction of this device.

Safety Precautions

Understand the following definitions and precautions to use the product safely.

Safety Information

This document provides safety information using the following symbols to prevent accidents resulting in injury or death and the destruction of equipment and resources. Understand the meanings of these labels to operate the equipment safely.

⚠ DANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
⚠ WARNING	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
⚠ CAUTION	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

Precaution on use

It is prohibited to modify the inside of this product. The product cannot be used in any country other than those authorized for use.

Usage limitation

This product has not been developed or manufactured to be used in systems including the equipment which is directly related to human lives *1 or the equipment which involves human safety and may significantly affect the maintenance of public functions *2. Therefore, do not use the product for such purposes. In addition, do not use the product within 20cm from a human body on a regular basis.

*1: Medical devices such as life-support equipment and devices used in an operating theater.

*2: Main control systems at nuclear power stations, safety maintenance systems at nuclear facilities, other important safety-related systems, operation control systems within group transport systems, air-traffic control systems, etc.

If using the IEEE802.11a standard, ensure that you comply with all relevant laws in the country of use. Outdoor use of IEEE802.11a is prohibited in some countries. It is not possible to use it by limiting Radio Law in Japan.

Precautions Related to Service

Clean this product by wiping lightly with a soft cloth moistened with water or a cleaning solution.

Take care to avoid the use of benzene, thinners or other volatile solutions which may cause deformation or discoloration.

Notes on Radio Interface

The 2.4 GHz band used by this product covers the operating frequencies of mobile-identification local radio stations (requiring the license), specific low-power radio stations (requiring no license) and amateur wireless stations (requiring the license) as well as industrial, scientific, and medical equipment such as microwave ovens.

1. Before using this product, make sure that there is no mobile-identification local radio station, specific low-power radio station and amateur wireless station operating near the product.
2. If the product should cause radio interface with any mobile-identification local radio station or specific low-power radio station, immediately change the operating frequency to avoid the radio interface.
3. Placing wireless terminals near each other may slows down their data rate because of their mutual interference. You should allow a minimum clearance of about 1m between stations, 3m between access point and station, and 3m between access points.
4. Contact your local retailer or CONTEC if the product has trouble such as recurrent radio interface with mobile-identification local radio stations or specific low-power radio stations

Security Precautions

Wireless LAN uses radio waves instead of LAN cables to send and receive data between a computer and a wireless access point, making it possible to freely establish a LAN connection within a range of the radio waves. However, radio waves can be received through obstacles, such as walls, when within the range. Therefore, if security settings are not made, the following problems may occur. Unauthorized viewing of data An unauthorized third party can intercept the radio waves and view e-mail messages and personal information, such as user ID and password or your credit card information. Unauthorized access An unauthorized third party can access a personal or corporate network and cause the following damage:

- Intercepting personal information and confidential information (information leak)
- Using a false identity to communicate and disclose information illegally (identity theft)
- Changing and transmitting intercepted data (tampering)
- Damaging data and systems by spreading a computer virus (destruction)

The wireless LAN card and wireless access point have security features to counter these problems. Using the security settings of the wireless LAN equipment can help prevent these problems from occurring. The security settings of the wireless LAN equipment are not configured at the time of purchase.

Federal Communications Commission

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device is intended only for OEM integrators under the following conditions:

- The antenna must be installed such that 20 cm is maintained between the antenna and users, and
- The transmitter module may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrators is still responsible for testing their end-product for any additional compliance requirements required with this module installed

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

End Product Labeling this transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: PQRFXE2000-G". The grantee's FCC ID can be used only when all FCC compliance requirements are met.

Manual Information to the End User the OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

Handling Precautions

⚠ DANGER

Do not use the product where it is exposed to flammable or corrosive gas. Doing so may result in an explosion, fire, electric shock, or failure.

⚠ CAUTION

- This product contains precision electronic elements and must not be used in locations subject to physical shock or strong vibration. Otherwise, the board may malfunction, overheat, or cause a failure.
 - Do not use or store this device in high temperature or low temperature surroundings, or do not expose it to extreme temperature changes. Otherwise, the board may malfunction, overheat, or cause a failure.
 - Do not use or store this device where it is exposed to direct sunlight or near stoves or other sources of heat. Otherwise, the board may malfunction, overheat, or cause a failure.
 - Do not use or store this device near strong magnetic fields or devices emitting electromagnetic radiation. Otherwise, the board may malfunction, overheat, or cause a failure.
 - If an unusual smell or overheat is noticed, unplug the power cable immediately In the event of an abnormal condition or malfunction, please contact your retailer.
 - The specifications of this product are subject to change without notice for enhancement and quality improvement. Even when using the product continuously, be sure to read the manual and understand the contents.
 - Do not attempt to modify this device. The manufacturer will bear no responsibility whatsoever for the device if it has been modified.
 - The product must always be associated with the instruction manual.
 - Regardless of the foregoing statements, CONTEC is not liable for any damages whatsoever (including damages for loss of business profits) arising out of the use or inability to use this CONTEC product or the information contained herein.
-

Environment

Use this product in the following environment. If used in an unauthorized environment, the board may overheat, malfunction, or cause a failure.

Operating temperature

0 - 50°C

Humidity

10 - 90%RH (No condensation)

Corrosive gases

None

Floating dust particles

Not to be excessive

Inspection

Inspect the product periodically as follows to use it safely.

Storage

When storing this product, keep it in its original packing form.

- (1) Put this product in the storage bag.
- (2) Wrap it in the packing material, and then put it in the box.
- (3) Store the package at room temperature at a place free from direct sunlight, moisture, shock, vibration, magnetism, and static electricity.

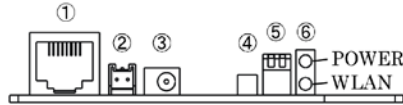
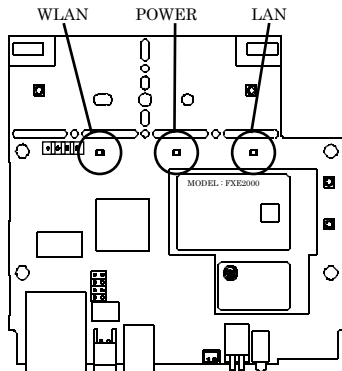
Disposal

When disposing of the product, follow the disposal procedures stipulated under the relevant laws and municipal ordinances.

2. Setup

The antenna must be mounted and installed properly before configuring this product. Follow the setup procedure for the product shown below.

Component Locations



(1)	LAN port	(2)	Power connector
(3)	DC JACK	(4)	INIT connector
(5)	DIP Switches	(6)	DIP LED

LED display

LED name	Status	Indicator
POWER	ON	Indicates that the device is operating.
	Flashing	Indicates that the device is being started (This device turned on)
	OFF	Indicates that the device is power off.
LAN	ON	Indicates that a wired LAN has been connected.
	Flashing	Indicates that the product is transmitting/receiving data to/from the connected terminal through wired LAN.
	OFF	Indicates that a wired LAN not logged-in.
WLAN	ON	Indicates that the device has been connected.
	Flashing	Indicates data is being transmitted to or received from the device connected through wireless LAN.
	OFF	Indicates that the device has been no connected.
POWER/ LAN/ WLAN	Flashing (simultaneously)	Indicates that firmware has been reprogrammed. *1
POWER/LAN	Blinking twice / On	DHCP error

*1 Not includeLogFile

DIP switches

No.	Name	Operation / function
1	INIT	Turning on this switch flashes the POWER, WLAN LEDs. If the switch is turned off before the LEDs change their status from flashing to ON (about 3 seconds), all the settings are restored to the default settings after the product is started next time. Reboot the product after the LEDs stop flashing. *1
2		-

INIT connector

No.	Name	Operation / function
1	INIT	Short the INIT signal with the GND so that the POWER, WLAN, and LAN LEDs will flash. Then if you open the INIT signal before the LEDs turn on (approx. 3 seconds), the settings are restored to the default settings the next time the product is started.
2	GND	GND

Pin header (JP2)**LAN connector**

No.	Name	Operation / function
1	LAN port 4pin	The INIT (initialization) signal can be connected to via pin 4 on the LAN port by shorting pin 1 and pin 2.
2	INIT	
3	LAN port 5pin	The GND can be connected to via pin 5 on the LAN port by shorting pin 3 and pin 4.
4	GND	
5	LAN port 7pin	The power supply line can be connected to via pin 7 on the LAN port by shorting pin 5 and pin 6.
6	24VDC	
7	LAN port 8pin	The GND can be connected to via pin 8 on the LAN port by shorting pin 7 and pin 8.
8	GND	

No.	Name	Operation / function
1	TX+	Transmit (+)
2	TX-	Transmit (-)
3	RX+	Receive (+)
4	INIT/NC	Short the INIT signal with the GND so that the POWER, WLAN, and LAN LEDs will flash. Then if you open the INIT signal before the LEDs turn on (approx. 3 seconds), the settings are restored to the default settings the next time the product is started.*1 * Usable when JP2 No. 1 and No. 2 are connected.
5	GND	GND
6	RX-	Receive (-)
7	24VDC	Power Supply
8	GND	GND

*1 Usable when JP2 No. 1 and No. 2 are connected. When initializing the product by turning the INIT signal on and off, the LEDs will continue flashing for a short time after the signal is turned off. This indicates the internal memory files are being deleted. If the power is turned off while the LEDs are flashing, the internal memory files may be damaged and the product may no longer be able to start properly. Always restart the product after the LEDs stop flashing.

CAUTION

When supplying power via the LAN connector, do not use a combination of power supplied from the power connector and the AC adapter.

Checking the Network Addresses

The Ethernet (wired LAN), wireless LAN MAC address and IP address are defined on the housing sticker on the side of this product. Write down the MAC addresses for Ethernet and wireless LAN in the following table as they are device-individual values and may be required for future setup.

Table 2.1. Network Address

Description on the housing sticker	Explanation	Address
IP:	Default IP Address	192.168.0.1
LAN MAC:	LAN MAC Address	
WLAN MAC:	Wireless LAN MAC Address	

Power Supply

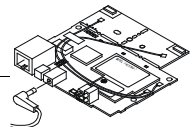
Power Supply

Using the DC JACK

The power plug to be used must conform to EIAJ voltage classification 2.

⚠ CAUTION

When supplying power via the LAN connector, do not use a combination of power supplied from the power connector and the AC adapter.



Using the Power connector

The power connector in Figure 1 can be used to supply power from an external source. Use the following power cable or its equivalent.

⚠ CAUTION

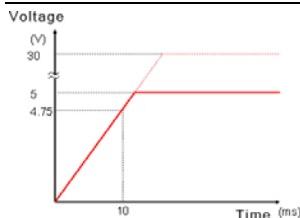
When supplying power from the power connector, do not use a combination of power supplied via the LAN connector and the AC adapter.

Power connector			
Housing: JST S02B-PASK-2(LF)(SN) Cable: AWG28-16(equivalent to it)			
Pin No.	Name	Operation / Function	
1	Vi+	5-30VDC±5%	1 pin
2	Vi-	GND	

When supplying the LAN cable power

⚠ CAUTION

- Create the power cable correctly as specified. Using the power cable with the housing pins assigned wrong numbers may result in device faults or accidents.
- The input voltage range of this product is from 5 to 24 VDC ±5%. Supply power outside that range may result in device faults or accidents.
- Use the power supply whose supply voltage rises to at least 4.75VDC within the input voltage range within 10ms. Using a power supply which does not satisfy this condition may result in device faults or accidents.
- Input voltage range: 5 to 30 VDC ± 5%. Use a power supply that rises to 4.75 VDC or higher in the input voltage range within 10 ms. There is a risk of damage to the device or accident if a power supply outside this range is used.



Installation

Read and understand the following precautions before installation :

- Leaving a metal object in the vicinity of 30mm from the antenna board affects the antenna characteristics.
Do not place metal objects near the antenna as possible.
- This product has a protrusion of up to 14mm on the front surface and a protrusion of up to 3mm on the rear surface. Allow clearance around this product and use it within the range of ambient temperatures satisfying the environment conditions for installation.
- Figure 2 shows the locations the mounting holes for installing this product and external dimensions.
- Use M3 screws for the mounting holes ($\phi 2.3$ mm).
- The lower right mounting hole is the FGND (grounding) hole. Connect it to FGND (ground).

* 1 Always reboot the product after the flashing stops. The flashing continues for a little while after the product is switched off during initialization by switching on and off the INIT switch. This indicates internal memory files are being deleted. The internal memory files may be damaged and the product may not start up properly if the power is switched off before the flashing stops.

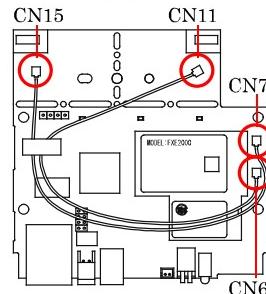
Connecting the external antenna

This product uses a MIMO antenna system, which allows two antennas to be used simultaneously. When connecting the external antennas, connect two antennas.

Remove the white harnesses from connectors 7 and 15 and from connectors 6 and 11.

Connect an FX-ANT-CEX2 or FX-ANT-CEX3 conversion cable to connectors 6 and 7, and connect an optional CONTEC antenna to the end of each conversion cable.

Recommended removal tool: U.FL-LP-N-2 (HRS)



3. Connection to Devices and Setup Methods

This product is set up via a network using a Web browser or TELNET. Follow the setup procedure below once the product is set up.

Preparation before Setup

You must use a PC which can be connected to a network as the product is set up via the network. The setup is performed by connecting a PC for setup purposes and then using a Web browser or TELNET.

Connecting for the first time

- (1) Connect this product to PC on a wired LAN.
- (2) Select an IP address 192.168.0.XXX (e.g. 192.168.0.10) for the PC, which is not the same address as for this product. And then set the subnet mask to 255.255.255.0
*** The default setting IPaddress is 192.168.0.1.**

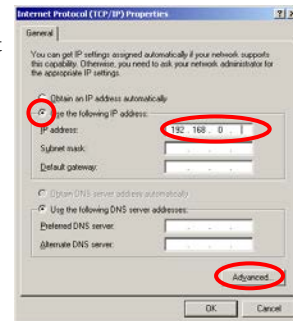
The following example settings are for Windows 7, Windows Vista, or Windows XP using Internet Explorer 7.0.

Windows 7 / Windows Vista :

- (1) Click [Start] (or the Windows logo button) - [Control Panel] - [Network and Internet] - [Network and Sharing Center] - [Change adapter settings], and then right-click the icon for the local area connection to open up the [Properties] screen.
- (2) If a User Account Control window appears, click "Yes" or "Continue".
- (3) Select the "Internet Protocol Version 4 (TCP/IPv4)" check box, and click "Properties".
- (4) In the "Use the following IP address" field, type an IP address 192.168.0.XXX, which is not the same address as this product (e.g. 192.168.0.10), and then set the subnet mask to 255.255.255.0.
- (5) Click "OK", and then click "OK" or "Close" to enable the settings.

Windows XP :

- (1) Click [Start] - [Control Panel] - [Network Connection], and then right-click the icon for local area connection to open up the [Properties] screen.
- (2) In the "Use the following IP address" field, type an IP address 192.168.0.XXX, which is not the same address as this product (e.g. 192.168.0.10), and then set the subnet mask to 255.255.255.0.
- (3) Click "OK", and then click "OK" or "Close" to enable the settings.



Changing the settings

- (1) Connect this product to PC on a wired LAN.
- (2) Set the network address of the PC to the same network address as for this product.

Setup Using a Web Browser

Start up a Web browser and enter the IP address of this product after “http://” in the address bar. If connecting for the first time, enter the default IP address. When the default setting IPAddress is 192.168.0.1, enter as follows.

http://192.168.0.1/

Enable the JavaScript function in the browser setting as it is used.

Supported web browsers (recommended)

- Microsoft Internet Explorer 7 or higher
- Mozilla Firefox 3.0 or higher

Setting the Browser

You may have to change the browser settings as well as the IP address and subnet mask for the PC to be connected to this product via the network.

Changing browser settings

(1) Proxy Settings

Networks at companies and schools may use browsers with proxy settings. Proxy is not required as a PC is used to set up the product, which is on a local network. Disable the proxy settings temporarily when setting up this product on a Web browser.

The following example settings are for Internet Explorer, or Firefox.

Actual settings will depend upon the environment you are using. For details, see your web browser's help information or contact the software manufacturer.

- Internet Explorer

- (1) Launch Internet Explorer.
- (2) From the [Tools] menu, select [Internet Options], and then click the [Connections] tab.
- (3) In the dial-up settings area, select "Never dial a connection".

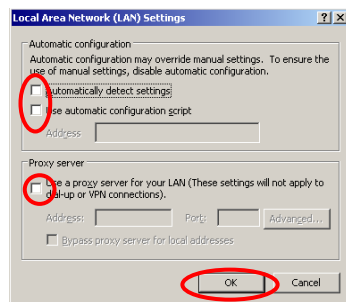
* If the option is grayed-out, go to the next step.



- (4) Click [LAN Settings].

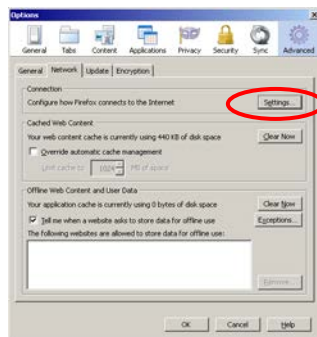
- (5) Clear the "Automatically detect settings", "Use automatic configuration script", and "Use a proxy server for your LAN" check boxes, and then click "OK".

- (6) Click "OK", and then enable the settings.

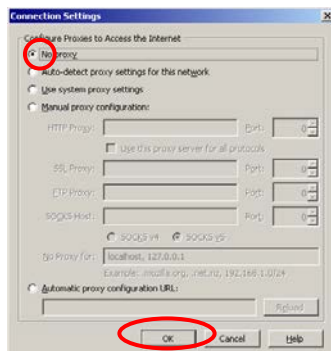


- Firefox3.0

- (1) Launch Firefox.
(2) From the menu bar, click [Tools] - [Options].
(3) Click [Advanced], open the [Network] tab, and then click [Settings].



- (4) Select "No proxy", and then click "OK".
(5) Click "OK" button.



(2) Enable JavaScript.

The following example settings are for Internet Explorer and Firefox .

Actual settings will depend upon the environment you are using. For details, see your web browser's help information or contact the software manufacturer.

- Internet Explorer

(1) Click [Start] - [Control Panel] - [Network and Internet] - [Internet Options].

- * If using Windows Vista or Windows XP, click [Start] - [Control Panel] - [Classic View] (or [Switch to Classic View]) - [Internet Options].

(2) Click the [Security] tab, and then click [Trusted sites] - [Sites].

(3) Clear the "Require server verification (https:)"

for all sites in this zone" check box.



(4) In the "Add this website to the zone" box, type

"http://192.168.0.1/", click [Add], and then click [Close]. * If using Internet Explorer 6.0, in the "Add this website

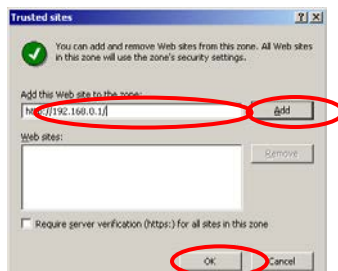
to the zone" box, type "http://192.168.0.1/", click

[Add], and then click [OK].

* If you have changed this product's IP address,

type the

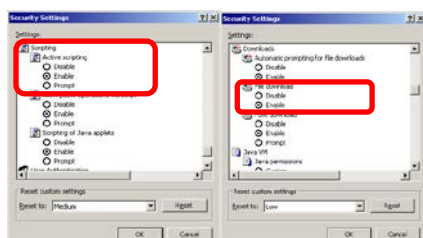
set IP address.



(5) Click [Custom Level].

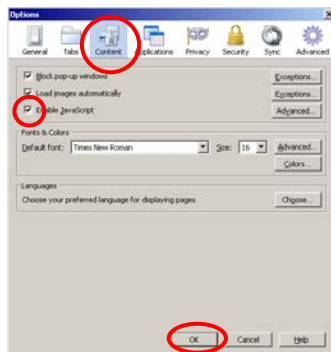
(6) Scroll down and select "Enable" under "Active scripting" and "File download", and then click [OK].

(7) Click [Yes], click [Apply], and then click [OK] to enable the settings.



- Firefox3.0

- (1) Launch Firefox.
- (2) From the menu bar, click [Tools] - [Options].
- (3) Click [Content], and then select the "Enable JavaScript" check box.
- (4) Click "OK" button.



⚠ CAUTION

When the Web browser settings have been changed, restore the original browser settings upon the completion of setup of this product.

Connecting to This Product Using Web Browser

The following login screen is displayed when connected to this product using web browser.

If the login screen is not displayed, the IP address setting for PC, browser settings, or the URL entered in the address bar of the browser may be incorrect.

When connecting for the first time, enter the default user name (admin) and password (pass) and click [OK].



Figure 3.1. Login screen

There will be no problem if you just save the settings now but reboot the product later when necessary. In this case, saving the settings does not actually change the settings of the product. Therefore, make sure to reboot the product later.

- * For explanations of functions and setting instructions, see the manual available from the CONTEC website or see help information.

⚠ CAUTION

It takes approximately 5 - 10 seconds to save settings (writing to internal flash memory). During that period, the LEDs for POWER, LAN and WLAN at the front part of the main unit blink simultaneously. Do not reboot or turn off the product until the screen indicates the completion of the saving process. The setup file data and firmware data may be damaged and the product may not operate properly if it is rebooted or switched off during the saving process.

4. Setup and Status Display

This chapter describes how to setup the AP using a web browser, explains each setting item and status display and IEEE802.1X supplicant setting. Always read Chapter 2 “Setup” and Chapter 3 “Connection to Devices and Setup Methods” for preparation before performing setup or viewing the status.

This section describes how to perform setup using a web browser.

Basic settings

System

Setting	Value
DHCP Client	Disable
IP Address	192.168.0.1
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
Language	English
Time Zone	U.S.: Eastern Standard Time (EST+5)

DHCP Client

To set the IP address of the device using the DHCP client function, set to "Enable". To specify the IP address of the device, set to "Disable".

When set to "Disable", the address configured by "IP Address" is the IP address for the device.

Default setting : Disable

IP Address

Set the IP address for the device. This setting is valid when "DHCP Client" is set to "Disable".

Default setting : 192.168.0.1

Subnet Mask

Set the subnet mask for the device. This setting is valid when "DHCP Client" is set to "Disable".

Default setting : 255.255.255.0

Default Gateway

Set the IP address of the default gateway for the device. This setting is valid when "DHCP Client" is set to "Disable". To disable this setting, enter "0.0.0.0".

Default setting : 0.0.0.0

Language

Set the language to display the "Wireless LAN Manager" configuration web page.
You can select either "Japanese" or "English".

Default setting : English

Time Zone

Set the time zone for the device.

Default setting : EST+5

Radio

The screenshot shows the 'Basic Settings - Radio' page of the Wireless LAN Manager. On the left is a navigation menu with items like System, Radio (which is selected and highlighted in red), VAP, and Advanced Settings. The main content area is titled 'Basic Settings - Radio' and contains several configuration fields:

- WLAN Interface:** Set to 'Enable' (checkbox checked).
- Unit Type:** Set to 'Access Point' (dropdown selected).
- WLAN Standard:** Set to 'IEEE802.11n (2.4GHz)' (dropdown selected).
- Dual Channel Mode:** Set to 'Disable' (checkbox checked).
- Channel:** Set to '1ch' (dropdown selected).
- WLAN Infrastructure Mode:** Set to 'Advanced Infrastructure' (dropdown selected).
- TX Power:** Set to 'MAX' (dropdown selected).

At the bottom of the form are 'Submit' and 'Reset' buttons.

WLAN Interface

To use the wireless interface, set to "Enable". If set to "Disable", wireless networking cannot be used, so this setting should normally be "Enable".

Default setting : Enable

Unit Type

Select the operation mode as "Access Point", "Station", or "Repeater".

Default setting : Station

Table 4.1 Description of Unit Type

Item	Description
Access Point	The device serves as a base station for client devices to connect to under the access point. Virtual AP settings can be configured for VAP1 to VAP4.
Station	The device serves as a client device (slave station) to connect to a station access point. Only VAP1 settings are used.
Repeater	The device operates simultaneously as a repeater access point and a station and it serves as a repeater. VAP1 settings are the access point settings. VAP2 settings are the station settings. On wireless networks that use repeaters, the channel and wireless networking specification must be the same for all devices. On networks that use two or more repeaters, configure the "Preferred AP" and "Connections to Non-Preferred APs" functions in the advanced settings and take care to specify the connection destination clearly so the repeaters do not loop. We also recommend that you set "Wireless Connection Mode" to "Advanced Infrastructure".

Repeater Independent

When "Disable" repeater independent, behavior of the repeater access point (VAP1) and the repeater station (VAP2) are linked. Repeater station (VAP2) is not connected to an access point, repeater access point (VAP1) will not work. In addition, the channel configuration is ignored, and operate on the same channel as the access point to which the repeater station (VAP2) is connected.

When "Enable" repeater independent, the repeater access point (VAP1) and the repeater station (VAP2) operate independently and separately. Regardless of whether the repeater stations (VAP2) are connected to the access point, the repeater access point (VAP1) operates. The repeater station (VAP2) can only be connected to the access point same channel setting.

Default setting : Enable

WLAN Standard

Select the wireless networking standard to use on the device.

When the unit type is "Station", the "Auto" selection appears. Auto means both "IEEE802.11n(5GHz)" and "IEEE802.11n(2.4GHz)". If you want to allow connections to both the 5 GHz and 2.4 GHz wireless networks, select "Auto". When set to "Auto", dual channel mode is fixed as "Enable".

Default setting : Auto

Dual Channel Mode

This setting can only be configured when the wireless networking standard is "IEEE802.11n(5GHz)" or "IEEE802.11n(2.4GHz)". To set the wireless networking bandwidth to 20 MHz, select "Disable". To set it to 40 MHz, select "Enable". However, even when set to "Enable", if the connected wireless device has dual channel mode set to "Disable", the bandwidth is 20 MHz. When set to "Enable", communication is performed with a bandwidth of 40 MHz when possible.

Default setting : Disable

Channele

This setting is available when the unit type is "Access Point" or "Repeater". Select the channel to use on the device. The channel that can be used changes according to the selected wireless networking standard and unit type.

Default setting : 1

WLAN Infrastructure Mode

Select the operation mode for the device. There are three types of operation modes: "Standard Infrastructure", "Compatible Infrastructure", and "Advanced Infrastructure". When the unit type is station, "Advanced Infrastructure" cannot be selected.

Default setting : Compatible Infrastructure

Table 4.2 Description of WLAN Infrastructure Mode

Item	Description
Standard Infrastructure	A configuration where a standard infrastructure access point is the core and stations (wireless networking cards, etc.) are located under it. (Infrastructure) With standard infrastructure, the device can use its own wireless networking feature.
Compatible Infrastructure	A configuration where a compatible infrastructure access point is the core and stations (wireless networking cards, etc.) are located under it. (Infrastructure) Select this mode when connecting to access points created by other companies. However, the device cannot use its own wireless networking feature.
Advanced Infrastructure	A mixed mode of both modes where the device can use an advanced infrastructure access point as standard infrastructure while also using compatible infrastructure at the same time.

TX Power

Select the transmit power.

You can select either "MAX", "50%", "25%", or "12%".

Default setting : MAX

Antenna Selection

This setting can only be configured when the wireless networking standard is "IEEE802.11a", "IEEE802.11b", or "IEEE802.11g". Select the antenna mode as "Auto" or "Fixed (Antenna:1)". This setting is not normally required. When using the device with only one external antenna installed, select the antenna mode as "Fixed (Antenna:1)".

Default setting : Auto

VAP

▼ VAP Settings

ESSID

Set the ESSID for the device as alphanumeric characters between 2 and 32 characters in length. The ESSID for VAP1 must be set.

When the unit type is "Access Point", VAP2 through VAP4 (virtual AP) are enabled by configuring their ESSIDs. When setting the ESSIDs for multiple VAPs, ensure that the ESSID values are not already in use.

When the unit type is "Station", the VAP2 through VAP4 settings are not required.

When the unit type is "Repeater", set the ESSID for VAP1 and VAP2. Due to the characteristics of the repeater, normally set the ESSID for VAP1 and VAP2 to the same setting.

Default setting : LocalGroup

▼ Encryption Settings

Encryption

Select the encryption to use with wireless networking. Further settings that must be configured are displayed depending on the selected setting, so configure the displayed settings.

Default setting : Disable

⚠ CAUTION

WEP and TKIP cannot be used with IEEE 802.11n due to the rules of the standard. Note that when the wireless networking standard is IEEE 802.11n and encryption is configured that uses those settings, the device will operate with the legacy standards (IEEE 802.11a and IEEE 802.11g).

WSL

The setting that selects whether or not to encrypt wireless data with our proprietary encryption (WSL). Note that communication between a terminal with the WSL feature enabled and a terminal with the WSL feature disabled is not possible. This device can only use WSL (Type 2) that utilizes the new algorithm.

The WSL key setting is only valid when the WSL feature is enabled. Note that communication between terminals with different WSL keys is not possible.

Enter the WSL key as a 20 digit hexadecimal value (0 to 9, a to f or A to F).

Default setting : Disable, (Blank)

▼ Key Setting

Default Key

This setting is only available when the encryption is set to either "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".

Select the key to use as "Fixed Key 1" to "Fixed Key 4".

Default setting : Fixed Key 1

Fixed Key

This setting is only available when the encryption is set to "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".

Set the fixed key. Set as a hexadecimal value (0 to 9, A to F).

For "WEP", there are three lengths of fixed keys: 64 bits, 128 bits, and 152 bits. These keys require you to enter 10 characters, 26 characters, and 32 characters.

For "AES", the length is only 128 bits, so enter 32 characters.

The fixed keys are a common setting for the VAPs. The fixed keys are displayed in the settings for each VAP, but if the setting is changed, the change is reflected in the fixed keys for the other VAPs.

Default setting : (Blank)

▼ RADIUS Server Settings

Reauthentication Interval (sec)

When the encryption is set to "IEEE802.1X", "WPA", or "WPA2", set the interval for reauthentication in seconds. This setting can be configured as 0 (disabled) or between 120 (2 minutes) and 259200 (3 days).

When set to 0, the setting is disabled and reauthentication is not performed.

Default setting : 0 (disabled)

Server IP Address

When the encryption is set to "IEEE802.1X", "WPA", or "WPA2", set the IP address for the RADIUS server.

Default setting : 0.0.0.0

Server Port

When the encryption is set to "IEEE802.1X", "WPA", or "WPA2", set the port number for the RADIUS server.

Default setting : 1812

Shared Secret

When the encryption is set to "IEEE802.1X", "WPA", or "WPA2", set the shared secret for the RADIUS server as alphanumeric characters with a maximum length of 64 characters.

Default setting : (Blank)

▼ Supplicant Settings

Authentication Type

Set the RADIUS authentication method to either "PEAP" or "EAP-TLS".

When "PEAP", you must register a server certificate with "Certificate Registration".

When "EAP-TLS", you must register the server certificate, client certificate, and private key with "Certificate Registration".

Default setting : PEAP

User Name

Set the authentication user name for RADIUS authentication as alphanumeric characters with a maximum length of 32 characters.

Default setting : (Blank)

User Password

Set the authentication password for RADIUS authentication as alphanumeric characters with a maximum length of 32 characters.

Default setting : (Blank)

Certificate Registration

Register (upload) the certificates required for RADIUS authentication.

When you click the button to register certificates, the certificate registration frame will open. Browse to a file in that frame and upload the certificate to the device with the "Upload" button.

Next to the button to open the certificate registration frame is a message that indicates whether or not that certificate has been registered. When the certificate is registered, "Registered" is displayed. When not registered, "Not Registered" is displayed.

Default setting : (Not Registered)

▼ WPA Settings**Group Key Updating Interval (sec)**

When the encryption is set to "WPA", "WPA2", "WPA-PSK", or "WPA2-PSK", set the group key renewal interval in seconds.

This setting can be configured as 0 (disabled) or between 120 (2 minutes) and 259200 (3 days).

When set to 0, the setting is disabled and group key renewal is not performed.

Default setting : 3600

▼ PSK Settings**WPA Pre-Shared Key (PSK)**

When the encryption is set to "WPA-PSK" or "WPA2-PSK", set the WPA encryption key (PSK: pre-shared key) to use for encryption.

Enter the value as alphanumeric characters between 8 and 63 characters.

Default setting : (Blank)

Advanced Settings

System

Advanced Settings - System

HTTPS	<input checked="" type="checkbox"/>	Disable <input type="button" value=""/>
Access Security		
HTTP Server	<input checked="" type="checkbox"/>	Enable <input type="button" value=""/>
FTP Server	<input checked="" type="checkbox"/>	Enable <input type="button" value=""/>
Wireless Access	<input checked="" type="checkbox"/>	Enable <input type="button" value=""/>
Allowed IP Address Function	<input checked="" type="checkbox"/>	Disable <input type="button" value=""/>

HTTPS

To use the HTTPS function (Port 443), set to "Enable".

By accessing the [`https://\(IP address\)`](https://(IP address)), HTTP over SSL/TSL communication is enabled.

Default setting : Disable

▼ Access Security

HTTP Server

To use the HTTP Server (Port 80), set to "Enable".

Default setting : Eisable

FTP Server

To use the FTP Server, set to "Enable".

Default setting : Eisable

Wireless Access

By setting to disable this feature, you can deny access to HTTP and FTP via wireless LAN, and allow access only via ethernet.

Default setting : Eisable

Allowed IP Address Function

If you want to use the function to specify the IP addresses that can access the HTTP or FTP, please set to "Enable".

Default setting : Disable

Allowed IP Address

When the "Enable" allowed IP address function, please specify the IP addresses that are allowed to access. You can specify the IP address to specify a range, or only one.

If you specify only one, please enter the IP address only in the left form of the allowed IP address 1/2. If you specify a range, please enter the start IP address in the left form of the allowed IP address 1/2, and enter the end IP address in the right form.

Please note that because if you've set the IP address that is not intended, you may become not be able to access this equipment in a FTP or HTTP. If you've lost the IP address, you will need to be initialized with the initialization switch.

Default setting : Blank

▼ Interception Settings

Management Traffic Interception

To use the management traffic interception, set to "Enable".

If the WLAN infrastructure mode is set to "Compatible Infrastructure" and the multi-client is set to "Disable", you can access to this equipment via WLAN.

Default setting : Disable

Interception Target

Select a target of management traffic interception.

Default setting : Disable (All)

Ethernet

The screenshot shows the 'Advanced Settings - Ethernet' page of the Wireless LAN Manager. On the left, there's a vertical navigation menu with the following items:

- Menu
- Basic Settings
- Advanced Settings
- System
- Ethernet** (selected)
- VAP
 - VAP1
 - VAP2
 - VAP3
 - VAP4
- SNMP
- Network Time
- VLAN
- Log
- Status
- Maintenance
 - Top Page
 - Cancel Setting
 - Help
 - Japanese
- Save / Reboot

The main content area is titled 'Advanced Settings - Ethernet'. It contains two dropdown menus: 'Port Speed' (set to 'Auto-Negotiation') and 'Link Down Condition' (set to 'Link Status'). At the bottom are 'Submit' and 'Reset' buttons.

Port Speed

Select the Ethernet port speed. You can select from "Auto-Negotiation", "100Mbps(full duplex)", "100Mbps(half duplex)", "10Mbps(full duplex)", and "10Mbps(half duplex)".

"Auto-Negotiation" is used normally.

Default setting : Auto-Negotiation

CAUTION

- If one side is set to "Auto" and the other side is set to "100M Full Duplex", the communication mode for the "Auto" side is recognized as "100M half Duplex". In this case, there may be a high error rate and normal communication may not be possible. It is recommended that you set the correct communication mode.
 - If one side or both sides are set to "Auto" and the two sides cannot recognize each other, set the communication mode to the unchanging setting for both sides.
 - If port speeds are set incorrectly (for example, one side is set to unchanging 10M and the other side is set to unchanging 100M), only one device may be able to establish a link or the link may be repeatedly established and disconnected depending on the communication status. In this case, set the correct communication mode.
-

Link Down Condition

When "Link Down Sense" is enabled in the "Advanced Settings" for each VAP, set the link down judgment condition.

The condition for "Link Status" is when the Ethernet link is disconnected. The condition for "Ping" is when a specific address can no longer be pinged, in addition to that for "Link Status".

When "Ping" is selected, the settings for "Ping Parameters" appear.

Default setting : Link Status

Ping Parameters – Ping IP Address

When the link down condition is set to "Ping", set the IP address for the device to ping.

Set the IP address for the device to ping to a device connected to this device by the wired network.

Be careful not to set the IP address for a device that cannot be pinged when this device starts, such as setting the IP address to a device on the wireless network.

Default setting : 0.0.0.0

Ping Parameters - Ping Interval (sec)

When the link down condition is set to "Ping", set the interval to ping the IP address between 1 and 65535 seconds.

Default setting : 60

Ping Parameters - Ping Response Wait Time (sec)

When the link down condition is set to "Ping", set the interval to ping the IP address between 1 and 65535 seconds. Set this value between 1 and 15 seconds.

Default setting : 3

Ping Parameters - Ping Retry Count

Set the number of times to retry pinging the IP address from 0 to 15.

When a ping timeout occurs, the ping is retried within the number of times set here. If all the pings timeout, the ping is judged to have failed.

Default setting : 3

VAP

Advanced Settings - VAP1 (Station)

- TX Rate:** Auto (locked), 1Mbps
- Maximum TX Rate:** Disable (locked), MCS15
- Link Down Detection:** Disable
- Multi-Client:** Disable
- Static Node Address:** 00-00-00-00-00-00
- Roaming Threshold:** 24
- Scan Channels:** A grid of checkboxes for channels 1 through 165.
- Preferred AP 1:** 00-00-00-00-00-00
- Preferred AP 2:** 00-00-00-00-00-00
- Preferred AP 3:** 00-00-00-00-00-00
- Preferred AP 4:** 00-00-00-00-00-00
- Preferred AP 5:** 00-00-00-00-00-00
- Connections to Non-Preferred APs:** Enable
- 11g Protect Mode:** Disable

Submit **Reset**

TX Rate

Set the transmission rate for wireless networking for the device.

This setting is normally set to "Auto". To lock the transmission rate, select "Lock" and select the locked transmission rate.

Default setting : Auto

Maximum TX Rate

When the transmission rate is "Auto", set the upper limit for the transmission rate.

This setting is normally set to "Disable". To lock the maximum transmission rate, select "Lock" and specify the rate. The device can automatically select and communicate at a rate that does not exceed the specified rate.

Some rates cannot be set as the maximum transmission rate due to the wireless LAN standard. Those rates are not shown in the drop-down list.

Default setting : Disable

Link Down Detection

This function monitors the wired networking port and stops the wireless function when the wired networking port link is down (when disconnected). To use this function, set to "Enable".

If the unit type is set to "Station", use caution when using this function because the wireless network cannot be accessed when the wired networking port is down.

This setting is not available when the unit type is set to "Repeater". It is forcibly set to disabled.

Default setting : Disable

ESSID Security

This setting is available when the unit type is "Access Point" or "Repeater".

You can prohibit access by ANYID terminals (terminals with no ESSID set) by setting ESSID security to "Enable", and you can also hide the ESSID from being broadcast by the station.

In this manner, you can restrict unauthorized access using ANYID and prevent third parties from easily learning the ESSID.

Default setting : Disable

Maximum Client Logins

This setting is available when the unit type is "Access Point" or "Repeater".

Set the number of client logins to the station. The value can be set from 1 to 128 for each VAP.

However, note that the total number of logins for all VAPs (VAP1 to VAP4) is 128. When the total number of client logins is 128, even if the number of logins to the VAP set here does not exceed the maximum number of logins, stations can no longer log in.

Default setting : 128

Denial Response (Maximum Client Logins)

When the login number has reached to "Maximum Client Logins", is to ignore the connection request from the station, does not return a response. To use this function, set to "Enable".

This feature, you might want to use when there is the station to connect repeatedly.

Default setting : Disable

Beacon Interval (msec)

This setting is available when the unit type is "Access Point" or "Repeater".

Set the interval to send the beacon.

This value can be set between 100 ms and 1000 ms. It is not normally necessary to change the default value (100 ms). This setting is a common setting for the VAPs.

Default setting : 100

DTIM Period

This setting is available when the unit type is "Access Point" or "Repeater".

Set the DTIM (delivery traffic indication message) interval which is information added to the beacon for wireless terminals in a power-saving state to cancel that state.

This value can be set as 1 to 15.

Default setting : 1

11g Protect Mode

When the wireless networking standard is IEEE 802.11n (2.4 GHz) or IEEE 802.11g, protect mode is used for stable communication in an environment with a mix of IEEE 802.11b wireless terminals by setting "RTS-CTS" or "CTSonly".

When "RTS-CTS", RTS and CTS are used. When "CTSonly", only CTS is used.

11g protect mode is displayed for each VAP, but this setting is common to VAP1 through VAP4.

Default setting : Disable

11g Only Mode

This setting is available when the unit type is "Access Point" or "Repeater".

When the wireless networking standard is IEEE 802.11n (2.4 GHz) or IEEE 802.11g, this function prohibits logins by IEEE 802.11b wireless terminals. To use this function, set to "Enable".

Default setting : Disable

Basic Rate

When the unit type is access point or repeater and the wireless networking standard is IEEE 802.11b, IEEE 802.11g, or IEEE 802.11n (2.4 GHz), you can set the basic rates.

You can select 802.11 which sets the basic rates to 1 Mbps and 2 Mbps or 802.11b which sets the basic rates to 1 Mbps, 2 Mbps, 5.5 Mbps, and 11 Mbps.

If 11g only mode is enabled, this setting is ignored.

Default setting : 802.11b (1, 2, 5.5, 11 Mbps)

MAC Address Filtering

This setting is available when the unit type is "Access Point" or "Repeater".

The device can allow logins from stations (client terminals) with their wireless MAC addresses registered in advance and forbid logins from all other stations by enabling the MAC address filtering function.

To enable the function and to edit the list of terminals allowed to log in, click the "Edit List" button and use the page that is displayed.

Enter the addresses to register in "Registered Addresses". Enter the MAC address as two characters, a hyphen, two characters, and so on. (Ex: 00-80-4C-00-00-00)

To register only a single address, enter the address only in "Address (Start)" and click the "Add" button. To set a range of addresses, enter the range in "Address (Start)" and "Address (End)", and click the "Add" button. All the MAC addresses within that range are allowed.

The registered addresses are applied only to the VAP checked with "Applicable VAP". Typically there is no problem leaving VAP1 through VAP4 checked. When applicable VAPs are specified, select the VAPs to check.

The registered MAC addresses are displayed in the "MAC Address Filtering List". When you wish to delete an entry, click the "DEL" button for the appropriate entry to delete it. Click the "ALL" button to delete all the entries.

A maximum of 1024 MAC addresses that allow login can be registered.

Default setting : Function: Disable, no entries

WLAN Bridge Between VAP

This setting is available when the unit type is "Access Point".

When set to "Disable", node on this VAP can not communicate (WLAN bridge) with nodes on other VAPs. When set to "Enable" this is allowed.

Default setting : Enable

WLAN Bridge in This VAP

This setting is available when the unit type is "Access Point".

When set to "Disable", node on this VAP can not communicate (WLAN bridge) with other nodes on this VAP. When set to "Enable" this is allowed.

Default setting : Enable

Multi-Client

This setting is available when the unit type is "Station" or "Repeater" and the wireless connection mode is "Compatible Infrastructure".

To connect multiple PCs under this device, set to "Enable".

When set to "Disable", only one PC can connect under this device.

When the unit type is "Repeater", this setting is not available in VAP2. It is forcibly set to enabled.

Default setting : Disable

Static Node Address

This setting is available when the unit type is "Station" or "Repeater", the wireless connection mode is "Compatible Infrastructure", and the multi-client function is "Disable".

Enter the MAC address for the PC that will connect to this device. Normally this setting is required when connecting to a device that will only receive communications, such as a POS terminal.

When not using this function, enter the MAC address "00-00-00-00-00-00" which indicates it is disabled. This setting is not normally required, so it is set to "00-00-00-00-00-00".

Enter the MAC address as two characters, a hyphen, two characters, and so on. (Ex: 00-80-4C-00-00-00)

When the unit type is "Repeater", this setting is not available in VAP2. It is forcibly set to disabled.

Default setting : 00-00-00-00-00-00

Roaming Threshold

This setting is available when the unit type is "Station".

When the RSSI value for the connected access point falls below the set value, the station scans access points and searches for an access point that it can roam to.

This value can be set as 0 to 106. The larger the value, scans happen more often (roaming happens more easily). The smaller the value, scans happen less often (roaming happens less easily).

When the unit type is "Repeater", this setting is not available in VAP2.

Default setting : 24

Scan Channels

This setting is available when the unit type is "Station".

Select the channels to be scanned.

Note that communication between access point that is not set to the channel to be scanned is not possible.

Default setting : (All)

Preferred AP

This setting is available when the unit type is "Station" or "Repeater".

This setting is for when there are multiple access points that can be connected to and you wish to apply a priority to the access points.

You can set the access point to preferentially connect to by specifying this setting. Enter the wireless MAC address for the access points in "Preferred AP1" to "Preferred AP5".

For the priority of access points to connect to, "Preferred AP1" has the highest priority, "Preferred AP5" has the lowest priority. This function is enabled by entering a valid wireless MAC address. When entering MAC addresses, specify them in order from "Preferred AP1".

When not using this function, enter the MAC address "00-00-00-00-00-00".

Enter the MAC address as two characters, a hyphen, two characters, and so on. (Ex: 00-80-4C-00-00-00)

When the unit type is "Repeater", we recommend that you configure this setting and clearly specify the connection destination in the settings for VAP2 (station) on networks with two or more repeaters. If you do not specify the connection destination, when a chained repeater goes down, repeaters under it may connect to repeaters even further below themselves and form a loop.

By clicking the button to the right of the entry form, you can display a list of wireless MAC addresses for access points based on the "Wireless Node Information" in a drop-down list. By selecting an address from this list, it can be entered in the form.

Default setting 00-00-00-00-00-00 (all 1 to 5)

Connections to Non-Preferred APs

This setting is available when the unit type is "Station" or "Repeater".

When using the preferred AP function and the device cannot connect to the access points specified in "Preferred AP1" to "Preferred AP5", set whether or not to allow connections to other access points.

To allow a connection to access points other than the access points specified as preferred APs, set this setting to "Enable". To forbid connections, set this setting to "Disable".

When the unit type is "Repeater", we recommend that you set this setting to "Disable" and clearly specify the connection destination in the settings for VAP2 (station) on networks with two or more repeaters. If you do not specify the connection destination, when a chained repeater goes down, repeaters under it may connect to repeaters even further below themselves and form a loop.

Default setting : Enable

SNMP

Advanced Settings - SNMP

Common Settings

SNMP Agent	<input type="checkbox"/>	Disable
Community Name	<input type="text"/>	public
sysContact	<input type="text"/>	Unknown
sysName	<input type="text"/>	Unknown
sysLocation	<input type="text"/>	Unknown

Trap Settings

Trap IP Address	<input type="text"/>	0.0.0.0
Notification: Link Status (Ethernet)	<input type="checkbox"/>	Disable
Notification: Link Status (WLAN)	<input type="checkbox"/>	Disable
Notification: Channel Change (DFS)	<input type="checkbox"/>	Disable
Notification: Initialize (INIT-SW)	<input type="checkbox"/>	Disable

Buttons: Submit, Reset

▼ Common Settings

SNMP Agent

To enable the device's SNMP agent function, set to "Enable".

This device can be accessed by an external SNMP manager and its MIB can be acquired by enabling the SNMP agent function.

Default setting : Disable

Community Name

Set the SNMP authentication string, called the community name, as alphanumeric characters between 1 and 32 characters in length.

The SNMP authentication string works like a password for accessing the device when using SNMP. The SNMP manager can access this device's MIB by using the community name.

Default setting : public

sysContact

Set the address for the system contact as alphanumeric characters with a maximum length of 32 characters. It is okay to leave this value blank.

Default setting : Unknown

sysName

Set the SNMP name for the device as alphanumeric characters with a maximum length of 32 characters.

It is okay to leave this value blank.

Default setting : Unknown

sysLocation

Set a description of the installation location for the device as alphanumeric characters with a maximum length of 32 characters.

It is okay to leave this value blank.

Default setting : Unknown

▼ Trap Settings**Trap IP Address**

Traps are a function to notify users that a change has occurred in the SNMP agent system. The trap function can be enabled by specifying the trap destination IP address, and the trap is sent to the specified IP address.

When set to 0.0.0.0, the trap function is disabled.

Default setting : 0.0.0.0

Notification : Link Status (Ethernet)

Set whether or not to send a trap when the wired network link status has changed (link up/down).

When enabled, the device sends a trap regarding the wired network link status change.

Default setting : Disable

Notification : Link Status (WLAN)

Set whether or not to send a trap when the wireless network link status has changed (link up/down).

When enabled, the device sends a trap regarding the wireless network link status change.

Default setting : Disable

Notification : Channel Change (DFS)

Set whether or not to send a trap when a channel change occurs by DFS when "Unit Type" is access point and "Channel" is set to a channel subject to DFS.

When enabled, the device sends a trap regarding the DFS channel change.

Default setting : Disable

Notification : Initialize (INIT-SW)

Set whether or not to send a trap when the device was initialized by pressing the initialization switch on the unit. When enabled, the device sends a trap regarding initialization by the initialization switch.

Default setting : Disable

Network Time

The screenshot shows the 'Advanced Settings - Network Time' page of the Wireless LAN Manager. On the left is a vertical menu bar with the following items:

- Menu
- Basic Settings
- Advanced Settings (selected)
- System
- Ethernet
- VAP
 - VAP1
 - VAP2
 - VAP3
 - VAP4
- SNMP
- Network Time (selected)
- VLAN
- Log
- Status
- Maintenance
- Top Page
- Cancel Setting
- Help
- Japanese
- Save / Reboot

The main content area has two sections:

- Network Time Function:** A dropdown menu set to "Disable".
- NTP Server:** An input field containing "0.0.0.0".

At the bottom are "Submit" and "Reset" buttons.

Network Time Function

The device can synchronize its time with network time by enabling the network time function and configuring the NTP server setting. To use this function, select "Enable".

Default setting : Disable

NTP Server

When enabling the network time function, specify the IP address for the NTP server.

Default setting : 0.0.0.0

VLAN

The screenshot shows the 'Advanced Settings - VLAN' page of the Wireless LAN Manager. On the left, there's a navigation menu with options like Basic Settings, Advanced Settings, System, Ethernet, VAP, VAP1, VAP2, VAP3, VAP4, SNMP, Network Time, VLAN (which is highlighted), Log, Status, Maintenance, Top Page, Cancel Setting, Help, Japanese, and Save / Reboot. The main part of the screen shows 'VLAN Function' with a dropdown menu currently set to 'Disabled'. Below this are 'Submit' and 'Reset' buttons.

VLAN Function

To use the VLAN function, configure the settings. There are two types of VLAN: "Static VLAN" and "Dynamic VLAN". To use the VLAN function, select the one to use.

For "Static VLAN", set the VLANID for each virtual AP (VAP).

"Dynamic VLAN" is a VLAN function that only passes packets with an attached VLANID tag configured in the VLAN table.

When not using the VLAN function, set to "Disable".

Default setting : Disable

Local VLAN ID

Set the VLANID for the wired networking port on the device. Set this value between 1 to 4094.

Default setting : 1

Native VLAN ID

Set the native VLANID. Set this value between 1 to 4094.

When you wish to discard all packets without a VLAN tag, specify an appropriate VLANID that is unused.

Default setting : 1

VAP VLAN ID

To use a static VLAN, set the VLANID assigned to the VAP (virtual AP).

Specify this value between 1 to 4094. When the device is a repeater, only the VLANID for VAP1 (repeater AP) can be configured. With a repeater, VAP1 (repeater AP) and VAP2 (repeater ST) operate with the same VLANID.

Default setting : 1

VLAN Table – VLAN ID

To use a dynamic VLAN, you must create a VLAN table that specifies the VLAN IDs to use. Set the VLAN IDs to use.

The VLANIDs can be set from 1 to 4094.

When using "Dynamic VLAN", at least one VLAN table entry must be created.

Default setting : (Entirely blank)

VLAN Table - VLAN Name

Set the VLAN ID name. The VLAN name can be entered up to 32 characters, and it can also be set to no VLAN name (blank). However, when setting a VLAN name, take care not to use a VLAN name for another entry.

Default setting : (Entirely blank)

Log

Advanced Settings - Log

Log Function	<input checked="" type="checkbox"/>	Enable <input type="button" value="▼"/>
Save Log	<input checked="" type="checkbox"/>	Disable <input type="button" value="▼"/>
SYSLOG Server	<input checked="" type="checkbox"/>	0.0.0.0
Debugging Log	<input checked="" type="checkbox"/>	Disable <input type="button" value="▼"/>

Log Function

To record the log for the device using the log function, set to "Enable".

You can prevent the log from being recorded by setting this setting to "Disable", but in normal operation this is unnecessary.

Default setting : Enable

Save Log

To save the recorded log information as a file, set to "Enable". To only temporarily retain the recorded log information in memory, set to "Disable".

Temporary retention means the log information is retained only while the device is running. When "Disable", the log information is deleted when the device restarts or the power is disconnected.

Default setting : Disable

SYSLOG Server

To send the acquired log information to a SYSLOG server as a SYSLOG, set the IP address for the SYSLOG server.

When not sending the log information to a SYSLOG server, set to 0.0.0.0 to disable.

Default setting : 0.0.0.0

Debugging Log

Please set to "Enable" if you want to log for more detailed debugging.

You do not need to "Enable", usually.

Default setting : 0.0.0.0

⚠ CAUTION

Please refer to help of browser setting screen for the explanation of a setting item etc. that increase because it updated it to the latest firmware.

The latest explanation is described in help of the latest firmware.

Status

System

The screenshot shows the 'Wireless LAN Manager' software interface. The left sidebar has a 'Menu' with options like Basic Settings, Advanced Settings, Status, WLAN, MAC Table, Log, Maintenance, Top Page, Cancel Setting, Help, Japanese, and Save / Reboot. The 'Status' option is highlighted. The main area is titled 'Status - System' and lists various system parameters with their values.

Loader Version	X.XX.XX (20XX-XX-XX)
Firmware Version	X.XXXX (20XX-XX-XX)
Product ID	XX
Machine ID	0xXXXXXXXXX
Product Name	XXXXXXXX
Country ID	XXXXXXXX
Ethernet MAC Address	00-80-4C-XX-XX-XX
Wireless MAC Address	00-80-4C-XX-XX-XX
IP Address	XXX.XXX.XXX
Subnet Mask	XXX.XXX.XXX
Default Gateway	

Loader Version

Shows the loader version.

Firmware Version

Shows the firmware version.

Product ID

Shows the product ID.

Machine ID

Shows the machine ID.

Product Name

Shows the product name.

Country ID

Shows the country ID.

Ethernet MAC Address

Shows the Ethernet MAC address.

Wireless MAC Address

Shows the wireless MAC address.

IP Address

Shows the IP address.

Subnet Mask

Shows the subnet mask.

Default Gateway

This displays the IP address of the standard connected gateway. When not configured (00-00-00-00-00-00), nothing is shown.

WLAN

▼ Basic Information (Access Point)

Shown when the unit type is access point.

Basic Information		
WLAN Standard	Xxxxxxxxxx	
Dual Channel (Band Width)	Xxxxxxx	
WLAN Infrastructure Mode	Xxxxxxxxxxxxxxxxxx	
Wireless MAC Address	00-80-4C-XX-XX-XX	
Channel	Xxxxxxxxxx	
VAP1	Wireless MAC Address ESSID Client Logins	00-80-4C-XX-XX-XX Xxxxxxxxxx
VAP2	ESSID Client Logins	Xxxxxxxxxx
VAP3	Wireless MAC Address ESSID Client Logins	Xxxxxxxxxx
VAP4	Wireless MAC Address ESSID Client Logins	Xxxxxxxxxx

WLAN Standard

Shows the configured wireless networking standard.

Dual Channel (Bandwidth)

Shows the bandwidth when the configured wireless networking standard is IEEE 802.11n. When dual channel mode is disabled, 20 MHz is shown. When enabled, 40 MHz is shown.

WLAN Infrastructure Mode

Shows the configured wireless connection mode.

Wireless MAC Address

Shows the wireless MAC address.

Channel

Shows the configured channel.

(VAP) Wireless MAC Address

Shows the wireless MAC address for each VAP. From VAP2 onward, the value is not displayed when the VAP is disabled.

(VAP) ESSID

Shows the ESSID for each VAP. From VAP2 onward, the value is not displayed when the VAP is disabled.

(VAP) Client Logins

Shows the number of client logins for each VAP. From VAP2 onward, the value is not displayed when the VAP is disabled.

▼ Basic Information (Station)

Shown when the unit type is station.

The screenshot shows the 'Status - WLAN' page of the Wireless LAN Manager. On the left is a navigation menu with options like Basic Settings, Advanced Settings, Status, System, WLAN (which is selected and highlighted with a red box), MAC Table, Log, Maintenance, Top Page, Cancel Setting, Help, Japanese, and Save / Reboot. The main area is titled 'Basic Infomation (Station)' and lists various parameters with their values:

Parameter	Value
WLAN Standard	XXXXXXXX
Dual Channel (Band Width)	XXXXXXXX
WLAN Infrastructure Mode	XXXXXXXXXXXXXXXXXXXX
Wireless MAC Address	00-80-4C-B1-01-25
Channel	XXXXXXXX
ESSID	XXXXXXXX
Assigned AP	
RSSI	
TX Rate	
RX Rate	
Supplicant State	XXXXXXXX

WLAN Standard

Shows the current wireless networking standard. This is hidden when the device is not logged in to an access point.

Dual Channel (Bandwidth)

Shows the bandwidth when the current wireless networking standard is IEEE 802.11n. When dual channel mode is disabled, 20 MHz is always shown. When enabled, 20 MHz or 40 MHz is shown depending on the access point settings.

WLAN Infrastructure Mode

Shows the configured wireless connection mode.

Wireless MAC Address

Shows the wireless MAC address.

Channel

Shows the current channel. This is hidden when the device is not logged in to an access point.

ESSID

Shows the configured ESSID.

Assigned AP

Shows the wireless MAC address for the access point currently logged in to.

This is hidden when the device is not logged in to an access point.

RSSI

Shows the RSSI which indicates the signal strength for the wireless connection for the access point currently logged in to.

This is hidden when the device is not logged in to an access point.

TX Rate

Shows the transmission rate for the wireless connection for the access point currently logged in to.
This is hidden when the device is not logged in to an access point.

RX Rate

Shows the reception rate for the wireless connection for the access point currently logged in to. This is hidden when the device is not logged in to an access point.

Suplicant Authentication Status

Shows the authentication status for the authentication supplicant in WPA and WPA2. "Invalid(1)" is shown when not using a supplicant. "Success(2)" is shown when wireless connection authentication using a supplicant was successful. "Failure(3)" is shown when authentication fails. "Authenticating(4)" is shown during authentication.

Certificate Information

When the unit type is station, shows the value when the device was able to complete the wireless connection and authentication using encryption that uses a WPA or WPA2 authentication supplicant.

Certificate Information – Issuer by

Shows the name of the certificate publisher (CA).

Certificate Information - Issued to

Shows the name of the organization the certificate was issued to.

Certificate Information – Valid from**Valid from****Certificate Information – Valid to**

Shows the date the certificate expires.

▼ Statics Information**Statistics**

TX Unicast Packets	xxxxxxxx
TX Multicast Packets	xxxxxxxx
TX Unicast Bytes	xxxxxxxx
TX Multicast Bytes	xxxxxxxx
TX Short Retry	xxxxxxxx
TX Long Retry	xxxxxxxx
TX FIFO Errors	xxxxxxxx
RX Unicast Packets	xxxxxxxx
RX Multicast Packets	xxxxxxxx
RX Unicast Bytes	xxxxxxxx
RX Multicast Bytes	xxxxxxxx
RX FIFO Errors	xxxxxxxx

- TX Unicast Packets

Shows the total number of unicast packets that transmitted.

- TX Multicast Packets

Displays the total number of multicast packets that have been transmitted.

- TX Unicast Bytes

Displays the total number of unicast bytes that have been transmitted.

- TX Multicast Bytes

Displays the total number of multicast bytes that have been transmitted.

- TX Short Retry Packets

Displays the number of times that packets have been retransmitted one time.

- TX Long Retry Packets

Displays the number of times that packets have been retransmitted multiple times.

- TX FIFO Errors

Displays the number of FIFO Errors that occurred when transmitting data.

- RX Unicast Packets

Displays the total number of unicast packets that has been received.

- RX Multicast Packets

Displays the total number of multicast packets that has been received.

- RX Unicast Bytes

Displays the total number of unicast bytes that has been received.

- RX Multicast Bytes

Displays the total number of multicast bytes that has been received.

- RX FIFO Errors

Displays the number of FIFO Errors that occurred when receiving data.

▼ Wireless Node Information (Station List)

Shown when the unit type is access point.

Wireless Node Information (Station Lists)

Wireless MAC Address	WLAN Standard	VAP	RSSI	TX Rate	RX Rate	Aging Time
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Shows a list of the stations logged in to the device.

▼ Wireless Node Information (Access Point List)

Shown when the unit type is station.

Wireless Node Information (Access Point Lists)

Wireless MAC Address	WLAN Standard	Channel	RSSI	ESSID
XX-XX-XX-XX-XX-XX	802.11a	36ch	36	XXXXXXXXXX
XX-XX-XX-XX-XX-XX	802.11a	36ch	48	XXXXXXXXXX
XX-XX-XX-XX-XX-XX	802.11a	56ch	31	XXXXXXXXXX
XX-XX-XX-XX-XX-XX	802.11na (20MHz)	36ch	43	XXXXXXXXXX
XX-XX-XX-XX-XX-XX	802.11na (20MHz)	48ch	39	XXXXXXXXXX

Shows a list of access points that the device was able to scan and confirm the existence of.

MAC Address Table

Shows a list of MAC address the device has learned of by communications over the wired and wireless networks.

The screenshot shows the 'Wireless LAN Manager' software interface. On the left is a vertical menu bar with the following items:

- Basic Settings
- Advanced Settings
- Status** (highlighted)
- System
- WLAN
- MAC Table** (highlighted)
- Log
- Maintenance
- Top Page
- Cancel Setting
- Help
- Japanese
- Save / Reboot

The main window title is 'Status - MAC Address Table'. It contains a table with the following data:

MAC Address	Interface	Aging Time	WLAN MAC Address
XX-XX-XX-XX-XX-XX	LAN (1)	299	

MAC Addresses

Shows the MAC addresses for this device and those of other learned of devices.

Interface

Devices learned of via the wired network are shown as "LAN(1)", devices learned of via the wireless network are shown as "WLAN(2)".

Aging Time

Shows the aging time (expiration time) for the target device.

WLAN MAC Addresses

Shows the wireless MAC address of devices learned of via the wireless network.

Log

Shows the log recorded by the device.

If the number of log entries exceeds 500 entries, the most recent 500 entries are displayed. If you wish to check the entire log, open the link to the log file at the bottom of the page.

When the device's "Save Log" setting is enabled, the log in memory is regularly written to the unit's flash ROM. The number of times the log has been written to the flash ROM is displayed in "Number of Times Log Saved" at the top of the page.

To delete the entire device log, click "Clear Log", and then click "OK" on the confirmation dialog. Use caution as the log cannot be restored when cleared.

The screenshot shows the 'Status - Log' page of the Wireless LAN Manager. The left sidebar contains a 'Menu' with sections like Basic Settings, Advanced Settings, Status, System, WLAN, MAC Table, Log (which is highlighted with a red box), and Maintenance. Other options include Top Page, Cancel Setting, Help, Japanese, Save / Reboot, Save & Reboot, Save, and Reboot. The main content area displays the 'Latest 500 logs (Total logs: 6)' and 'Number of Times Log Saved:'. A 'Clear All Logs' button is present. Below this, the 'Latest Log' section lists the following entries:

Date	Action
2011-01-01 00:27:00	WEB: Clear logfile
2011-01-01 00:27:08	WEB: Save config
2011-01-01 00:27:13	Manual reboot
2011-01-01 00:00:00	Start
2011-01-01 00:00:03	LAN: Link up (100Mbps full duplex)
2011-01-01 00:18:09	WLAN: Login XX-XX-XX-XX-XX (VAP1)

Below the latest log, there is a link to the 'Old Log' and a download link for the 'logfile' (241 bytes).

An explanation of the items recorded in the log is detailed below.

Category	Log content	Description
System	Start	System Start Start
	Manual reboot	Manual reboot
	Switch: Init	Initializing using the initialization switch
Ethernet	LAN: Link down	Link down
	LAN: Link up (100/10Mbps full/half duplex)	Link up (link speed and communication mode)
DHCP	DHCP: Lease X.X.X.X (Xh)	IP address lease for DHCP client (leased IP address & lease time)
	DHCP: No lease	An IP address for the DHCP client was not leased
WLAN	WLAN: Login XX-XX-XX-XX-XX-XX (VAPX)	Login (wireless terminal MAC address & VAP)
	WLAN: Roaming XX-XX-XX-XX-XX-XX (VAPX)	Roaming (wireless terminal MAC address & VAP)
	WLAN: Logout XX-XX-XX-XX-XX-XX (VAPX)	Logout (disconnected terminal MAC address & VAP)
	WLAN: Login NG(1) XX-XX-XX-XX-XX-XX (VAPX)	Login denied by MAC address filtering (disconnected terminal MAC address & VAP)
	WLAN: Login NG(2) XX-XX-XX-XX-XX-XX (VAPX)	Login denied by client logins restriction (disconnected terminal MAC address & VAP)
	WLAN: DFS Xch(XMHz) -> Xch(XMHz)	DFS (original channel & new channel)
	WLAN: Auth Success XX-XX-XX-XX-XX-XX	Authentication successful (MAC address of terminal that was successfully authenticated)
	WLAN: Auth Error XX-XX-XX-XX-XX-XX	Authentication error (MAC address of terminal that failed to authenticate)
	WLAN: HT40X intolerant channel (Xch)	Detected a congested channel detected before dual channel mode operation
	WLAN: Switching band width from 20/40MHz to 20MHz	Disabling dual channel mode because a congested channel was detected
	WEB: Setting clock (old time)	Setting the clock
	WEB: Default setup	Setting defaults
WEB	WEB: Set password	Setting password
	WEB: Save config	Saving settings
	WEB: Firmware update (XXX -> XXX)	Updated firmware (old version -> new version)
	WEB: Server certificate upload	Server certificate upload
	WEB: Client certificate upload	Client certificate upload
	WEB: Private key upload	Private key upload
	WEB: Clear logfile	Clear log

Category	Log content	Description
FTP	FTP: Login	Login
	FTP: Logout	Logout
	FTP: Login NG	Login failed
	FTP: Firmware update (XXX > XXX)	Updated firmware (old version > new version)
	FTP: Firmware update error (States)	Firmware update failed
	FTP: Config write	Writing configuration file
	FTP: Config write error (States)	Writing configuration file failed
	FTP: Cconfig write	Writing encryption configuration file
	FTP: Cconfig write error (States)	Writing encryption configuration file failed
	FTP: Macfil write	Writing MAC address filter file
	FTP: Macfil write error (States)	Writing MAC address filter file failed
	FTP: Server certificate write	Writing server certificate
	FTP: Server certificate write error(States)	Writing server certificate failed
	FTP: Client certificate write	Writing client server certificate
	FTP: Client certificate write error(States)	Writing client certificate failed
	FTP: Private key write	Writing private key
	FTP: Private key write error (States)	Writing private key failed
	FTP: RST command	Reset command issued
Network time	NTP: Setting clock (Old time)	Setting time
link down Detection	LDS: VAPX down (link down condition)	VAP stopped by link down sense
	LDS: VAPX up (link down condition)	VAP started by link down sense

Maintenance

Firmware Update

You can update the firmware on the device.

Click the "Browse" button, select the version update file system file, and then click the "Update" to upload the file to the device. The file is uploaded and the update task finishes about one to one and a half minutes after clicking the "Update" button, then the page changes. After uploading the file finishes, the device starts with the overwritten firmware by restarting.

When the version update fails, check that the uploaded file is the correct file, and then try to update the version again.

Do not turn off the device's power under any circumstances during the updating task from when the "Update" button is clicked until the screen changes as this will result in malfunction.

The progress bar displayed during the update is a guide that indicates the progress status in terms of time, it does not indicate the actual progress of the work. The progress bar indicates the completion time when the gauge is full.

Do not turn off the device's power while the firmware is being uploaded until the screen changes.

Firmware Update

A screenshot of a web-based configuration interface. At the top is a file input field with the placeholder text 'Select File'. To its right is a 'Browse...' button. Below these are two buttons: 'Update' and 'Clear'. To the right of the 'Update' button is a small orange square icon containing a question mark.

Time Adjustment

Set the date and the time for the device. Enter the year as four digits, the month, the day, the hour (24-hour time), the minute, and the seconds, and then click the update button. When the month and day are a single digit, a 0 is added and they are displayed as two digits. You can enter the values as either a single digit or as two digits. (Example: 2011/4/1 0:0:0) Or click the "Set PC Time" button to set the time in the PC's internal clock where the browser is open in the entry form.

Time Adjustment

A screenshot of a date and time entry form. It consists of several input fields: '2011 / 01 / 01' for date, and '00 : 18 : 53' for time. Below these are three buttons: 'Set', 'Cancel', and 'Set PC Time'. To the right of the 'Set PC Time' button is a small orange square icon with a question mark.

Password

You can change the login password to this device including the Wireless LAN Manager (this configuration web page). Enter the password as alphanumeric characters with a maximum length of 32 characters. The changed password is valid after the device restarts.

Password

A screenshot of a password change form. It features two input fields: 'New Password' and 'New Password (Re-enter)', both highlighted with a yellow background. Below the fields are three buttons: 'Change', 'Cancel', and a small orange square icon with a question mark.

Download

You can download the device's current configuration file and log file by clicking the link. If the file is opened in the browser, right click on the link and select the save to file item. The name of downloaded file has the extension .txt added to it.

Download

Configuration File		config	(3555 bytes)
MAC Address Filtering File		macfil	(109 bytes)
Log File		logfile	(40 bytes)

Upload

You can update the device's configuration file (config) and MAC address filtering file (macfil). Click the "Browse" button, select the file to be uploaded from each form, and then click the "Upload" to upload the file to the device. The file is uploaded and the update task finishes several seconds or several tens of seconds after clicking the "Upload" button, then the page changes.

If the upload fails, check that the uploaded file is the correct file, and then try uploading again. Do not turn off the device's power under any circumstances during the updating task from when the "Upload" button is clicked until the screen changes as this will result in malfunction.

Upload

Configuration File (config)

MAC Address Filtering File (macfil)

Default Settings

You can restore the device's settings to the default settings. At this time, select with the radio button to also restore the IP addresses (including subnet mask) to the defaults or to leave them as they are. Then click the "Default" button.

Even when the default settings are restored, they are not saved to the device's configuration file, so you must save and restart to reflect the settings.

Default Settings

- IP address is NOT made a default.
 IP address is made a default.

Ping

You can ping to the specified IP address.

Enter the IP address of the ping to "Target IP Address".

Select the time to run a ping "Timeout (sec)". ping is done once per second, this time will be the number of ping.

Set the ping data size to "Data Size (bytes)". This value can be set between 4 and 65000 bytes.

By clicking the "Ping" button, then the results displayed below the button.

Ping

Target IP address	<input type="text"/>
Timeout (sec)	4
Data size (bytes)	24 (4-65000)



5. Wireless Link Mode and Wireless LAN Function

This chapter describes the major functions of the FLEXLAN series as a wireless LAN system and the wireless link modes of the product along with configuration examples of networks available in the wireless link modes.

Wireless Link Mode

This product has three wireless link modes. The available functions and network configurations differ depending on the mode. Use the wireless link mode most suitable to the type of network you are constructing.

The factory default setting is “Advanced Infrastructure Mode”.

Chapters 3 and 4 describe the software setting procedures for the wireless link modes and related items.

Standard Infrastructure Mode

In this mode, each access point (AP) can accommodate stations (ST) to make up a network.

This mode allows the use of multiple APs to configure a wide-area wireless LAN. All communication between wireless terminals must go through an AP.

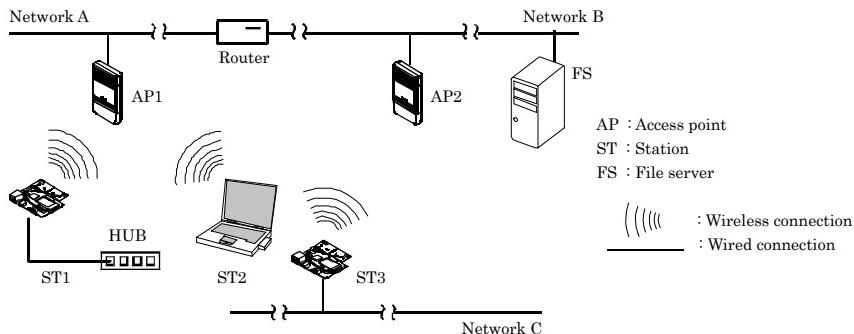


Figure 5.1. Standard Infrastructure Mode

In the Standard Infrastructure mode above, all wireless terminals communicate via AP. Roaming functions are supported, allowing login to any AP within range of radio waves.

For the IP tunneling function to work properly, one of the APs must be setup as a master AP.

- Advantages
 - (1) Allows log-in restrictions (security function).
 - (2) Improves security using the WSL (Wireless Security Link).
 - (3) When connecting a CONTEC station to this product using a wired connection, there is no limit to protocols and the number of devices that can be connected.

Compatible Infrastructure Mode

This mode allows the product to be networked with other manufacturers' Wi-Fi certified wireless terminals other than the FLEXLAN series. Communications between the wireless terminals are always made via the APs.

⚠ CAUTION

The Compatible Infrastructure mode does not guarantee interconnection with Wi-Fi compliant products of other manufacturers.

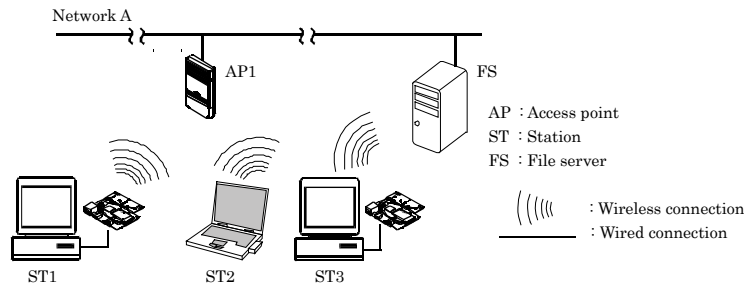


Figure 5.2. Compatible Infrastructure Mode

In the Compatible Infrastructure mode, each wireless terminal performs communication via the AP as in the Standard Infrastructure mode. Roaming functions are supported, allowing login to any AP within range of radio waves.

APs do not provide NZ2WL series' unique functions since APs work as a simple bridge.

Advanced Infrastructure Mode

The Advanced Infrastructure mode is a mixture of the Standard Infrastructure and Compatible Infrastructure modes. The Advanced Infrastructure mode can be used only when the product is configured as an access point.

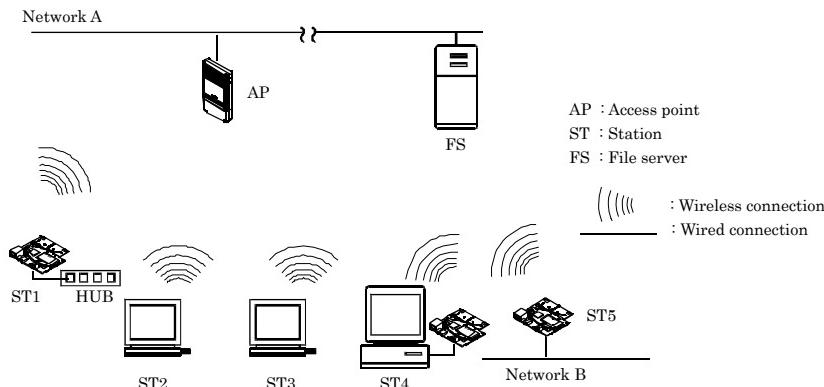


Figure 5.3. Advanced Infrastructure Mode

On the terminal set to the Standard Infrastructure mode, the FLEXLAN series' unique functions can be used.

The terminal set to the Compatible Infrastructure mode serves as a simple bridge and thus the FLEXLAN series' unique functions cannot be used on this terminal.

Installation in a Network

This section describes how to install the **FXE2000** to construct a network with improved performance and discusses the general features and radio characteristics of the wireless LAN as well as the guidelines for constructing the network.

Features of the Wireless Network

In general, the operation of a wireless network is the same as for most other types of LAN. The most prominent feature of the wireless network is that it uses radio waves as its medium, eliminating the need for cabling. The wireless network thus requires no cabling cost and has other advantages as listed below :

- Quick construction of a LAN
- Temporary installation of a LAN
- Higher flexibility in layout of connected PCs (terminals)
- Assured mobility of connected PCs (terminals)

On the other hand, the wireless network has the following drawbacks from the operational point of view due to the nature of radio waves :

- Signal attenuation
- Signal interference

Also, although this unit does not require a radio license, it is subject to radio regulations.

Operating Environment and Radio Waves

When using this product to construct a network, install and operate it considering the radio environment to optimize the performance.

Is allowed to use radio equipment at the installation location?

In some medical institutions and laboratories, radio-sensitive precision instruments are used and it may be prohibited to use radio equipment.

Radio waves are attenuated.

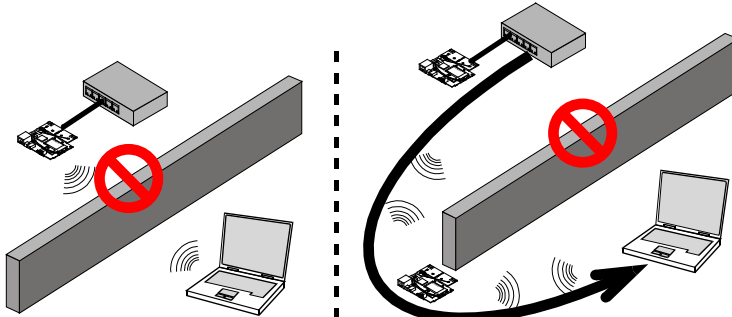
Although a radio wave is attenuated naturally as it travels from its transmission source, it may also be attenuated by an object existing in its way. Major obstacles that attenuate radio waves are as follows :

- Concrete wall
- Metal surfaces in the vicinity of the antenna

Obstacles blocking radio waves include metal walls and walls containing a metal firewall.

Strictly speaking, nearly all objects in the path of the radio waves (such as partitions or people) cause some attenuation but these do not have a significant impact on network performance.

RSSI (Receive Signal Strength Indication) utility is available as a means of knowing the signal strength of an incoming radio wave. Placing this product for a greater RSSI value makes the communication state more stable. If the RSSI value is small and slightly moving the position of the product does not increase the RSSI value, it indicates radio wave attenuation either to the distance or by an obstacle.



Pay attention to radio interference.

Radio interference means the reception of radio waves in the frequency band used by this network that are generated by equipment that is not part of the network to which this product belongs. Listed below are major examples of sources of interfering radio waves generated in general environments excluding plants and factories :

- 5GHz (if using IEEE 802.11n draft standard or IEEE 802.11a standard in the 5GHz band) or 2.4GHz (if using IEEE 802.11n draft standard or IEEE 802.11b/IEEE 802.11g standard in the 2.4GHz band) band wireless networks that do not comply with IEEE802.11.
- if using IEEE 802.11b/IEEE 802.11g standard in the 2.4GHz band. Ex. microwave ovens, security gates (installed near the entrances of some department stores and rental shops), copiers which give off the 2.4GHz electric waves.

Where there is a large metal wall such as in a warehouse, the radio wave generated from the sender is reflected, resulting in those radio waves reaching the receiver which have taken different routes (thereby phase-shifted). This has the similar effect as the generation of interfering radio waves, possibly slowing down data transfer.

Most of the interfering radio wave sources other than wireless networks have local and/or temporary effects, not so affecting network performance. Rarely, however, the date rate is reduced and, in the worst case, communication is disabled temporarily. In such cases, change the location of this product and the channel used for communication. This may solve the problem.

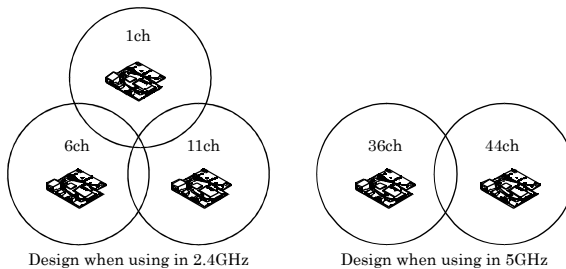
Constructing a Network

This section gives some pointers and cautions relating to constructing a network using the AP and station, and provides some practical examples.

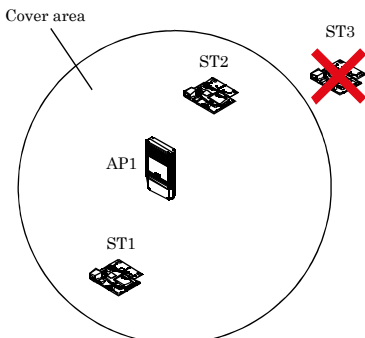
- (1) When using this product in the 5GHz band, any of the following channels can be set:
 - W52: channels 36, 40, 44, and 48
 - W53: channels 52, 56, 60, and 64
 - W56: channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, and 140.
 When using in IEEE 802.11g (2.4GHz), channels 1 to 13, and in IEEE 802.11b (2.4GHz), channels 1 to 14 can be set.

Wireless communication is possible with stations that support the above channels.

Using different channels for wireless networks adjacent to each other (In 5GHz band, set it to 36,44, 8ch or more apart and in 2.4GHz, 1, 6, 11 5ch or more apart) prevents radio interference and improves the throughput of either network.



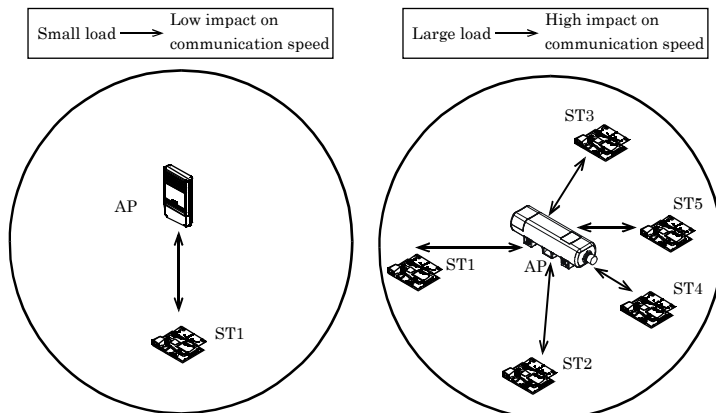
- (2) Check the coverage (cover area) of the AP. To use the AP with two or more station logged in AP, all the station must be installed within the cover area. The AP's coverage varies with obstacles (concrete walls, iron doors, elevator halls, etc.). Note also that the number of transmission/reception errors increases beyond a certain transmission distance.



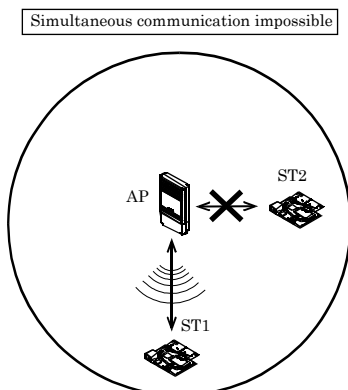
When setting up the network, check the RSSI level then confirm that communication works correctly with the application you plan to use. For a TCP/IP system, for example, you can use the Windows PING command. To use PING, start the command prompt (MS-DOS) and enter the following command. The example command is for an AP with an IP address of 192.168.0.2.

```
ping 192.168.0.2
```

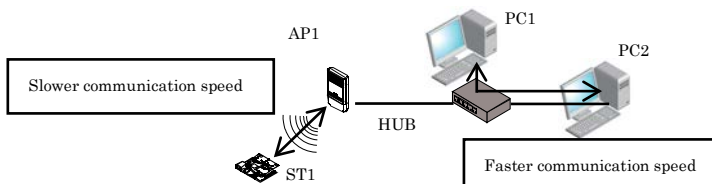
- (3) Two or more stations can log in the AP at the same time However, remember that the communication speed slows due to the increased loading as the number of user units for a particular AP increases.



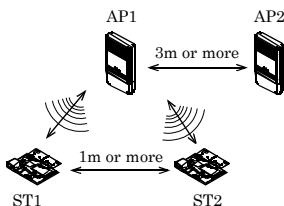
- (4) If a pair of wireless terminals are communicating via a particular channel, no other communications can use that channel within the range of the radio signal (the exception is broadcasting which transmits to all terminals). As a result, communication speed tends to drop as the density of wireless terminals increases although this depends to a large extent on how frequently the network is used.



- (5) If the AP is connected to an Ethernet hub or similar, a unexpectedly large load can occur on the AP if the Ethernet traffic is heavy and this may reduce the performance of the wireless network. This can be solved by changing the hub connected to the AP to a switching hub (bridge).



- (6) Setup the software in accordance with how the network will be used.
- (7) The communication speed may also drop due to interference if two wireless terminals are located close to each other. In general, maintain a gap of about 1m between station, 3m between APs and station, and 3m between APs.



- (8) The best performance is achieved from antennas if they are located in an open space free from obstructions. Avoid locating antennas where they will be hidden. In particular, when communication distance is an important consideration, it is recommended that you install antennas in a high location with a clear view.
- (9) Floors often contain steel beams or metal firewalls and therefore communication between floors is often not possible.

6. Maintenance

This chapter describes how to perform maintenance on the AP and explains the tools to be used. Here, "maintenance" means the following : log file collection, firmware upgrades, and saving and restoring the software settings.

Maintenance Tool

This maintenance tool is available for the FTP, Web browser and FLEX HELPER. This section describes how to use the tool by the FTP. For details about downloading using a Web browser, see the section titled "Download" in Chapter 4 "Setup and Status Display".

For details and applications of FLEX HELPER, contact your dealer.

Log File Collection

To collect the log file, you collect it by using Web browser or FTP via the LAN.

The log file is in text format and can be displayed in the Notepad or WordPad programs that come with Windows.

The collected log file is stored the CF card with the following file name.

File name : LOGFILE

⚠ CAUTION

To collect the log file, log collection must be enabled. Note also that the contents of the log file differ depending on the operating mode and software settings.

Using FTP to Get the Log File

Log files that use the FTP are collected according to the following procedure.

- (1) Move to the folder in which you wish to save the file.
- (2-1) Run FTP to log in to the AP.
- (2-2) Run FTP to log in to the AP. (Enter FTP user's name)
- (2-3) Run FTP to log in to the AP. (Enter FTP password)
- (3) Transfer the log file.
- (4) Exit FTP.

The following is an example for the time when Windows Command Prompt (MS-DOS Prompt) is used.

In this example, the file will be moved to the saving folder D : ¥tmp and LOGFILE will be collected after connecting to this product via FTP. The example assumes the User as admin (blank is OK), Password as Pass (initial setting) and the IP address as 192.168.0.1.

```
C:¥>cd D:¥tmp ..... (1)
D:¥tmp>ftp 192.168.0.1 ..... (2-1)
User (192.168.0.1:none):admin ..... (2-2)
Password:pass ..... (2-3)
ftp>get LOGFILE ..... (3)
ftp>bye ..... (4)
```

- * For details about downloading using a Web browser, see the section titled "Download" in Chapter 4 "Setup and Status Display".

Saving the Settings File

Making a backup of the AP software settings file has the following benefits :

- If you have more than one AP and all APs have the same settings, you just need to setup one AP then use the resulting settings file for the other APs. (However, as this sets the same IP address for all APs, you need to change the IP address separately.)
- The old settings can be restored easily if a fault causes the settings file to be erased.

The settings file is stored the CF card with the following file name.

File name --- --- --- --- --- CONFIG

If the MAC address filtering is used, it's setting file should also be saved. The setting file is stored in memory on the AP with the following file name :

MAC address filtering --- MACFIL

The file is in the memory even when the MAC address filtering function is not in use It, however, does not have to be saved.

Using FTP to Backup the Settings File

Configuration files that use the FTP are collected according to the following procedure.

- (1) Move to the folder in which you wish to save the file.
 - (2) Run FTP to log in to the AP.
 - (3) Transfer the settings file (CONFIG).
- MACFLIST is also transferred if necessary.
- (4) Exit FTP.

The following is an example for the time when Windows Command Prompt (MS-DOS Prompt) is used.

In this example, the file will be moved to the saving folder D : ¥tmp and CONFIG and MACFLIST will be collected after connecting to the product via FTP. The example assumes the IP address as 192.168.0.1.

C:¥>cd D:¥tmp (1)
D:¥tmp>ftp 192.168.0.1 (2-1)
User (192.168.0.1:none):admin (2-2)
Password:pass (2-3)
ftp>get CONFIG (3)
ftp>get MACFIL (3)
ftp>bye (4)

- * For details about downloading using a Web browser, see the section titled "Download" in Chapter 4 "Setup and Status Display".

Restoring the Software Settings

The software settings of this product can be recovered by using the saved setup file.

Using FTP to Restore the Settings

Follow the procedure below to recover the software settings using FTP.

- (1) Move to the folder with file.
 - (2) Run FTP to log in to the AP.
 - (3) Transfer the settings file(config).
- MACFLIST is also transferred if necessary.
- (4) Issue the reset request command(command : quote crst).
 - (5) Quit FTP.

The following is an example for the time when Windows Command Prompt (MS-DOS Prompt) is used.

In this example, the file will be moved to the folder with file D : ¥tmp and CONFIG and MACFLIST will be transferred after connecting to the product via FTP. The example assumes the IP address as 192.168.0.1.

```
C:\>cd D:\tmp ..... (1)  
D:\tmp>ftp 192.168.0.1 ..... (2)  
ftp>put CONFIG ..... (3)  
ftp>put MACFLIST ..... (3)  
ftp>quote rst ..... (4)  
ftp>bye ..... (5)
```

The reset request command shown in (4) is a command used to reboot the product. There is no problem to skip (4), stop FTP in (5) and reboot the product later.

Upgrading the Firmware

The AP firmware may be upgraded to resolve any bugs found in the software or to add new functions. Contact CONTEC via our web site for details of the latest firmware.

The firmware is stored the AP memory with the following file name.

File name : APFIRM.BIN

This file can be written over to upgrade the version of the firmware.

There are two ways to upgrade the version of the firmware : FTP; and Access Point Manager with a Web setup screen.

Performing an Upgrade Using FTP

Follow the procedure below for the firmware version up settings using FTP.

- (1) Move to the folder with file.
- (2) Run FTP to log in to the AP.
- (3) Change the transfer mode to binary.
- (4) Transfer the firmware file APFIRM.BIN.
- (5) Issue the reset request command (quote crst).
- (6) Quit FTP.

The following is an example for the time when Windows Command Prompt (MS-DOS Prompt) is used.

In this example, the firmware file for version up will be moved to the folder with file D :\tmp and APFIRM.BIN will be transferred after connecting to the product via FTP. The example assumes the IP address as 192.168.0.1.

```
C:>cd D:\tmp ..... (1)
D:\tmp>ftp 192.168.0.1 ..... (2)
ftp>bin ..... (3)
ftp>put FIRMWARE.BIN ..... (4)
ftp>quote rst ..... (5)
ftp>bye ..... (6)
```

- * For details about downloading using a Web browser, see the section titled "Download" in Chapter 4 "Setup and Status Display".

CAUTION

The setup file data and firmware data may be damaged and the product may not operate properly if it is rebooted or switched off while the firmware is still being updated (data being written).

Initialization

There are two ways to initialize this product (recovering the factory settings).

- Using a Web browser
- Using the INIT switch of the main unit

Each initialization method is described below.

Using a Web Browser

Follow the procedure below when using Web browser to initialize the product.

- (1) Follow the procedure below when using Web browser to initialize the product.
- (2) Select “Maintenance” - “Default setting” from the menu.
- (3) To leave the IP address of the product unchanged without initialization, tick “Do not set IP address to default”. To initialize the IP address, tick “Set IP address to default” and then click “Default”.
- (4) Click “Save/Reboot” on the menu to save the default setting and reboot the product.

Default Settings

- IP address is NOT made a default.
 IP address is made a default.

Default 

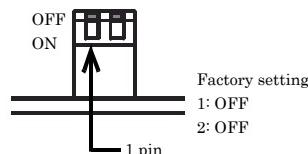
⚠ CAUTION

If the default setting is selected by mistake, click “Logout” on the menu to close the Web setup screen.

Using the DIP Switch of the Main Unit

Follow the procedure below when using the DIP Switch of the Main Unit to initialize the product.

- (1) The LEDs of POWER, LAN and WLAN continue to blink for a little while after DIP switch 1 is turned off.
- (2) Release this button after the LED starts flashing but before it reverts to an ON state (an interval of approx. 3 seconds).
- (3) All the settings are restored to the default settings after the product is started next time.



⚠ CAUTION

*The flashing continues for a little while after the product is switched off during initialization by switching on and off the INIT switch No.1. This indicates internal memory files are being deleted. The internal memory files may be damaged and the product may not start up properly if the power is switched off before the flashing stops. Always reboot the product after the flashing stops.

7. Troubleshooting

This chapter describes common problems that may occur with this product and what to do about them. If any problems occur that are not described here, check to confirm that the re-occur, then contact the retailer.

When Communication Fails

Check wired LAN communication

Check the wired LAN communication between this product and the connected PC.

- Check that the LAN cable is connected correctly.
- Check if the IP addresses and subnet masks of the product and PC are set correctly.
- The communication with this product is not possible unless the TCP/IP protocol is installed in the PC.

Check wireless LAN communication

If no problem is detected in the wired LAN communication between the product and PC, check the wireless LAN communication between the product and access point.

- The FLEXLAN series is designed to handle a variety of operating formats, and requires software setting for each type of operation. Check that the settings are appropriate for the type of operation, and check the format in which communication is being attempted. Also check DIP switch settings.
 - The terminals that cannot communicate with each other may have the same ESSID. Two terminals with the same ESSID cannot communicate with each other.
 - Check whether the wireless link mode has been set correctly. The wireless link mode of the station (slave station) must support the wireless link mode set on this product.
 - Check whether communication is restricted by security functions such as the MAC address filtering.
 - Check whether the data encryption setting is the same as that of the recipient.
- Communication cannot be performed while data encryption is being switched between ON (enabled) and OFF (disabled).

Check the peripheral environment and place of installation

- A nearby source of electromagnetic interference can prevent communication. In general locations (excluding factories) the following may be sources of electromagnetic emissions.
 - 2.4GHz band wireless network not conforming to wireless LAN (IEEE802.11a/b/g/n).
 - When using by 2.4GHz band, electric devices which give off 2.4GHz band electric wave - microwave oven, security gate (it is a antitheft gate in the shop), copy machine and so on.

Most electromagnetic sources other than wireless networks are local and not continuous, and therefore by moving the location of the unit and waiting briefly, communication may be possible.

- Sometimes communication is hindered by attenuation of electric waves. Attenuation occurs naturally as distance from the source of transmission increases, but may also be caused by objects in the path of the transmission. The objects primarily responsible for attenuation are the following.
 - Concrete walls
 - Metallic surfaces around this product

Setup Screen Unavailable on Web Browser

- Check if communication is possible between the product and PC.
- If no problem is detected in the communication between the product and PC, it may be related to the browser settings. For the browser settings, see Chapter 3 "Connection to Devices and Setup Methods".

When the AP Will Not Start

Check the LED

- Check whether the "POWER" LED is illuminated. If it is not illuminated, check the power cable and make sure that it is connected correctly to the power jack and the socket.
- Check whether the Power LED is flashing. If the power LED is still flashing more than 5 minutes after the power is switched on, the problem may be an AP firmware failure.
In this case, the problem may be a startup error caused by corrupt data in the memory of this product.
If you cannot restore it, contact your retailer.

Check the power

- If using an AC adapter, check that the adapter is an optional accessory of a type specified by CONTEC. Only use AC adapters specified by CONTEC with this product.
- If supplying power from the power connector, check the power supply connection, supply voltage, etc., and make sure that there are no problems. For details about connecting the power supply, see Chapter 2 "Setup".

8. Appendix

Factory Default Settings List

Table 8.1 Initial Setting List (1/12)

Item	Specification
Basic settings	
System	
DHCP Client	<input type="checkbox"/> Disable, Enable
IP address	<input type="text"/> 192.168.0.1
Subnet Mask	<input type="text"/> 255.255.255.0
Default Gateway	<input type="text"/> 0.0.0.0
Language	<input type="text"/> English, Japanese
Time Zone	<input type="text"/> EST+5, EDT+4, CST+6, CDT+5, MST+7, MDT+6, PST+8, PDT+7, AKST+9, AKDT+8, HAST+10, WET+0, WEST+1, CET-1, CEST-2, EET-2, EEST-3, TST-8, CST-8, KST-9, JST-9
Radio	
WLAN Interface	<input type="checkbox"/> Enable, Disable
Unit Type	<input type="text"/> Station, Access Point, Repeater
Repeater Independent	<input type="checkbox"/> Enable, Disable
WLAN Standard	<input type="text"/> Auto*1, IEEE802.11n (5GHz) IEEE802.11n (2.4GHz), IEEE802.11a, IEEE802.11b, IEEE802.11g
Dual Channel Mode *2	<input type="checkbox"/> Disable, Enable
Channel *3	Varies depending on the country in which the product is used.
WLAN Infrastructure Mode	<input type="text"/> Compatible Infrastructure Standard Infrastructure, Advanced Infrastructure*3
TX Power	<input type="text"/> MAX, 50%, 25%, 12%
Antenna Selection*4	<input type="text"/> Auto, Fixed (Antenna 1)

*1 : This setting is available when the unit type is "Station".

*2 : This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE802.11n(5GHz)" or "IEEE802.11n(2.4GHz)".

*3 : This setting is available when the unit type is "Access Point" or "Repeater".

*4 : This setting can only be configured when the wireless networking standard is "IEEE802.11a", "IEEE802.11b", or "IEEE802.11g".

Table 8.1 Initial Setting List (2/12)

Item		Specification
Basic Settings		
VAP Settings		
VAP1		
VAP Settings	ESSID	[LocalGroup] (between 2 and 32 characters in length, single-byte alphanumeric characters only.)
Encryption Settings	Encryption	[Disable], WEP(Open), WEP(Shared Key), WEP (Auto) *3, AES, IEEE802.1X(WEP), WPA(AES), WPA(TKIP), WPA-PSK(TKIP), WPA-PSK(AES), WPA2(AES), WPA2(TKIP), WPA2-PSK(AES), WPA2-PSK(TKIP), WPA-AUTO(TKIP)*3, WPA-AUTO(AES)*3, WPA-AUTO-PSK(TKIP)*3, WPA-AUTO-PSK(AES)*3
		[Disable], Enable (Type2)
	WSL*6	[None] a 20 digit hexadecimal value (0 to 9, a to f or A to F).
	Key Setting *7	Default key [Fixed Key 1], Fixed Key 2, Fixed Key 3, Fixed Key 4
		[None] When set to None, the setting is disabled 64bit : a 10 digit hexadecimal value, 128bit : a 26 digit hexadecimal value, 152bit : a 32 digit hexadecimal value
		Fixed Key 1 [None] When set to None, the setting is disabled 64bit : a 10 digit hexadecimal value, 128bit : a 26 digit hexadecimal value, 152bit : a 32 digit hexadecimal value
		Fixed Key 2 [None] When set to None, the setting is disabled 64bit : a 10 digit hexadecimal value, 128bit : a 26 digit hexadecimal value, 152bit : a 32 digit hexadecimal value
		Fixed Key 3 [None] When set to None, the setting is disabled 64bit : a 10 digit hexadecimal value, 128bit : a 26 digit hexadecimal value, 152bit : a 32 digit hexadecimal value
		Fixed Key 4 [None] When set to None, the setting is disabled 64bit : a 10 digit hexadecimal value, 128bit : a 26 digit hexadecimal value, 152bit : a 32 digit hexadecimal value
		[PEAP], EAP-TLS
Supplicant Settings *8	Authentication Type	[None] Up to 32 characters in length, single-byte alphanumeric characters only
	User Name	[None] Up to 32 characters in length, single-byte alphanumeric characters only
	Password	[None] Up to 32 characters in length, single-byte alphanumeric characters only
	Certificate Registration	Server certificate, Client certificate, Private key
RADIUS Server Settings *10	WPA Settings *9	Group Key [3600] Updating Interval (sec) 0(Disable) or 120 - 259200
	Recertification Interval (sec)	[0(Disable)] 0(Disable) or 120 - 259200
	Server IP Address	[0.0.0.0]
	Server Port	[1812]
	Shared Secret	[None] Up to 64 characters in length, single-byte alphanumeric characters only, no spaces
PSK Settings *11	WPA Pre-Shared Key (PSK)	[None] Alphanumeric characters between 8 and 63 characters.

- *3 : This setting is available when the unit type is "Access Point " or "Repeater".
- *6 : This setting is available when the wireless connection mode is "Advanced Infrastructure" or "Standard Infrastructure".
- *7 : This setting is available when the encryption is set to either "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".
- *8 : This setting is available when the unit type is "Station " and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *9 : This setting is available when the unit type is "Access Point" or " Repeater" and the the encryption is set to either "WPA", "WPA2", "WPA-PSK", or "WPA2-PSK".
- *10 : This setting is available when the unit type is "Access Point " and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *11 : This setting is available when the encryption is set to either "WPA-PSK", or "WPA2-PSK".

Table 8.1 Initial Setting List (3/12)

Item		Specification
Basic Settings		
VAP Settings		
VAP2*3		
VAP Settings	ESSID	[None] (When set to None, the setting is disabled, between 2 and 32 characters in length, single-byte alphanumeric characters only.)
Encryption Settings	Encryption	[Disable], WEP(Open), WEP(Shared Key), WEP(Auto)*4, AES, IEEE802.1X(WEP), WPA(AES), WPA(TKIP), WPA-PSK(TKIP), WPA-PSK(AES), WPA2(AES), WPA2(TKIP), WPA2-PSKAES), WPA2-PSK(TKIP),WPA-AUTO(TKIP)*4, WPA-AUTO(AES)*4, WPA-AUTO-PSK(TKIP)*4, WPA-AUTO-PSK(AES)*4
		[Disable], Enable (Type2)
	WSL*6	[None] a 20 digit hexadecimal value (0 to 9, a to f or A to F).
		[Fixed Key 1], Fixed Key 2, Fixed Key 3, Fixed Key 4,
	Key Setting *7	[None]. When set to None, the setting is disabled 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		[None]. When set to None, the setting is disabled 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		[None]. When set to None, the setting is disabled 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		[None]. When set to None, the setting is disabled 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
	Supplicant Settings *8	[PEAP], EAP-TLS
		[None] Up to 32 characters in length, single-byte alphanumeric characters only
		[None] Up to 32 characters in length, single-byte alphanumeric characters only
		Server certificate, Client certificate, Private key
RADIUS Server Settings *10	WPA setting *9	[3600] 0(Disable) or 120-259200
	Recertification Interval (sec)	[0(Disable)] 0(Disable) or 120-259200
	Server IP Address	[0.0.0.0]
	Server Port	[1812]
	Shared Secret	[None] Up to 64 characters in length, single-byte alphanumeric characters only, no spaces
	PSK Settings *11	[None] Single-byte alphanumeric characters (from 8 to 63 characters)
	WPA Pre-Shared Key (PSK)	

- *3 : This setting is available when the unit type is "Access Point" or "Repeater".
- *4 : This setting is available when the unit type is "Access Point".
- *6 : This setting is available when the wireless connection mode is "Advanced Infrastructure" or "Standard Infrastructure".
- *7 : This setting is available when the encryption is set to either "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".
- *8 : This setting is available when the unit type is "Station" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *9 : This setting is available when the unit type is "Access Point" or "Repeater" and the the encryption is set to either "WPA", "WPA2", "WPA-PSK", or "WPA2-PSK".
- *10 : This setting is available when the unit type is "Access Point" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *11 : This setting is available when the encryption is set to either "WPA-PSK", or "WPA2-PSK".

Table 8.1 Initial Setting List (4/12)

Item		Specification
Basic Settings		
VAP Settings		
VAP3*4		
VAP Settings	ESSID	[None] (When set to None, the setting is disabled, between 2 and 32 characters in length, single-byte alphanumeric characters only.)
Encryption Settings	Encryption	[None] WEP(Open), WEP(Shared Key), WEP(Auto), AES, IEEE802.1X(WEP), WPA(AES), WPA(TKIP), WPA-PSK(TKIP), WPA-PSK(AES), WPA2(AES), WPA2(TKIP), WPA2-PSK(AES), WPA2-PSK(TKIP), WPA-AUTO(TKIP), WPA-AUTO(AES), WPA-AUTO-PSK(TKIP), WPA-AUTO-PSK(AES)
	WSL*6	Function [None] Enable (Type2)
		Key [None] a 20 digit hexadecimal value (0 to 9, a to f or A to F).
	Key Setting *7	Default key [Fixed Key 1], Fixed Key 2, Fixed Key 3, Fixed Key 4,
		Fixed Key 1 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 2 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 3 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 4 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
	Supplicant Settings *8	Authentication Type [PEAP], EAP-TLS
		User Name [None] Up to 32 characters in length, single-byte alphanumeric characters only
		Password [None] Up to 32 characters in length, single-byte alphanumeric characters only
		Certificate Registration Server certificate, Client certificate, Private key
WPA setting *9	Group Key Renewal Interval (sec)	[3600] 0(Disable) or 120-259200
	Recertification Interval (sec)	[0(Disable)] 0(Disable) or 120-259200
	Server IP Address	[0.0.0.0]
	Server Port	[1812]
	Shared Secret	[None] Up to 64 characters in length, single-byte alphanumeric characters only, no spaces
PSK Settings *11	WPA Pre-Shared Key (PSK)	[None] Single-byte alphanumeric characters (from 8 to 63 characters)

- *4: This setting is available when the unit type is "Access Point".
- *6: This setting is available when the wireless connection mode is "Advanced Infrastructure" or "Standard Infrastructure".
- *7: This setting is available when the encryption is set to either "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".
- *8: This setting is available when the unit type is "Station" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *9: This setting is available when the unit type is "Access Point" or "Repeater" and the encryption is set to either "WPA", "WPA2", "WPA-PSK", or "WPA2-PSK".
- *10: This setting is available when the unit type is "Access Point" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *11: This setting is available when the encryption is set to either "WPA-PSK", or "WPA2-PSK".

Table 8.1 Initial Setting List (5/12)

Item		Specification
Basic Settings		
VAP Settings		
VAP4*4		
VAP Settings	ESSID	[None] (When set to None, the setting is disabled, between 2 and 32 characters in length, single-byte alphanumeric characters only.)
	Encryption	[None] WEP(Open), WEP(Shared Key), WEP(Auto), AES, IEEE802.1X(WEP), WPA(AES), WPA(TKIP), WPA-PSK(TKIP), WPA-PSK(AES), WPA2(AES), WPA2(TKIP), WPA2-PSK(AES), WPA2-PSK(TKIP), WPA-AUTO(TKIP), WPA-AUTO(AES), WPA-AUTO-PSK(TKIP), WPA-AUTO-PSK(AES)
Encryption Settings	WSL*6	Function [Disable], Enable (Type2)
		Key [None] a 20 digit hexadecimal value (0 to 9, a to f or A to F).
	Key Setting *7	Default key [Fixed Key 1], Fixed Key 2, Fixed Key 3, Fixed Key 4.
		Fixed Key 1 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 2 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 3 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
		Fixed Key 4 [None] When set to None, the setting is disabled, 64bit:a 10 digit hexadecimal value, 128bit:a 26 digit hexadecimal value, 152bit:a 32 digit hexadecimal value
	Suplicant Settings *8	Authentication Type [PEAP], EAP-TLS
		User Name [None] Up to 32 characters in length, single-byte alphanumeric characters only
		Password [None] Up to 32 characters in length, single-byte alphanumeric characters only
		Certificate Registration Server certificate, Client certificate, Private key
RADIUS Server Settings *10	WPA setting *9	Group Key Renewal Interval (sec) [3600] 0(Disable) or 120-259200
	Recertification Interval (sec)	[0(Disable)] 0(Disable) or 120-259200
	Server IP Address	[0.0.0.0]
	Server Port	[1812]
	Shared Secret	[None] Up to 64 characters in length, single-byte alphanumeric characters only, no spaces
PSK Settings *11	WPA Pre-Shared Key (PSK)	[None] Single-byte alphanumeric characters (from 8 to 63 characters)

- *4: This setting is available when the unit type is "Access Point".
- *6: This setting is available when the wireless connection mode is "Advanced Infrastructure" or "Standard Infrastructure".
- *7: This setting is available when the encryption is set to either "WEP(Open)", "WEP(SharedKey)", "WEP(Auto)", or "AES".
- *8: This setting is available when the unit type is "Station" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *9: This setting is available when the unit type is "Access Point" or "Repeater" and the encryption is set to either "WPA", "WPA2", "WPA-PSK", or "WPA2-PSK".
- *10: This setting is available when the unit type is "Access Point" and the encryption is set to either "IEEE802.1X", "WPA", or "WPA2".
- *11: This setting is available when the encryption is set to either "WPA-PSK", or "WPA2-PSK".

Table 8.1 Initial Setting List (6/12)

Item	Specification
Advanced Settings	
System	
HTTPS	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
Access Control	
HTTP server	<input checked="" type="checkbox"/> Enable, <input type="checkbox"/> Disable
FTP server	<input checked="" type="checkbox"/> Enable, <input type="checkbox"/> Disable
Wireless access	<input checked="" type="checkbox"/> Enable, <input type="checkbox"/> Disable
Allowed IP Address Function	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
Administrator IP Address 1	0.0.0.0
Administrator IP Address 2	0.0.0.0
Interception Settings	
Management Traffic Interception	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
HTTP	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
HTTPS	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
SNMP	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
SNMP Trap	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
SYSLOG	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
Network Time	<input type="checkbox"/> Disable, <input checked="" type="checkbox"/> Enable
Ethernet	
Port speed	<input checked="" type="checkbox"/> Auto Recognition, 100M(full-duplex), 100Mbps(half-duplex), 10Mbps(full-duplex), 10Mbps(half-duplex)
Link down condition	<input type="checkbox"/> Link status, <input checked="" type="checkbox"/> Ping
Ping Parameter	Ping IP Address 0.0.0.0
	Ping Interval (sec) 60 1 - 65535
	Ping Response Wait Time (sec) 3 1 - 15
	Ping Retry Count 3 0 - 15

Table 8.1 Initial Setting List (7/12)

Item	Specification	
Advanced Settings		
VAP Settings		
VAP1		
	IEEE802.11n (2.4GHz)	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15
	Auto*1	[Auto], 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15
TX Rate	IEEE802.11n (5GHz)	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11a	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11g	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11b	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
	IEEE802.11n (2.4GHz)	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15
Maximum TX Rate	Auto*1	[Disable], 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS1, MCS2, MCS3, MCS4, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11n (5GHz)	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11a	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11g	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11b	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps

*1: This setting is available when the unit type is "Station".

Table 8.1 Initial Setting List (8/12)

Item		Specification
	VAP1	
	Link Down Detection	[Disable, Enable]
	ESSID security *3	[Disable, Enable]
	Maximum Client Logins *3	[128] 1 - 128
	Denial Response (Maximum Client Logins) *3	[Disable, Enable]
	Beacon Interval (msec) *3	[100] 100 - 1000
	DTIM Period *3	[1] 1 - 15
	11g Protect Mode	[Disable, RTS·CTS, CTS·only]
	11g Only Mode *12	[Disable, Enable]
	Basic Rate *13	[802.11b(1,2,5.5,11Mbps), 802.11(1,2Mbps)]
	MAC Address Filtering *3	[Disable, [Edit List : Max. 1,024 entries]]
	WLAN Bridge Between VAP *4	[Enable, Disable]
	WLAN Bridge in This VAP *3	[Enable, Disable]
	Multi-Client *14	[Disable, Enable]
	Static Node Address *15	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Roaming Threshold *16	[24] 0 - 106
	Scan Channels	[All]
Preferred AP *16	Preferred AP 1	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Preferred AP 2	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Preferred AP 3	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Preferred AP 4	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Preferred AP 5	[00-00-00-00-00-00(Not specified), [Specify MAC address of AP]]
	Connections to Non-Preferred APs *16	[Enable, Disable]

*3: This setting is available when the unit type is "Access Point" or "Repeater".

*4: This setting is available when the unit type is "Access Point".

*12: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11n (2.4GHz)" or "IEEE 802.11g".

*13: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11b", "IEEE 802.11g", or "IEEE 802.11n (2.4GHz)".

*14: This setting is available when the unit type is "Station" or "Repeater" and the wireless connection mode is "Compatible Infrastructure".

*15: This setting is available when the unit type is "Station" or "Repeater", the wireless connection mode is "Compatible Infrastructure", and the multi-client function is "Disable".

*16: This setting is available when the unit type is "Station" or "Repeater".

Table 8.1 Initial Setting List (9/12)

Item	Specification										
Advanced Settings											
VAP Settings											
VAP2*3											
TX Rate	<table border="1"> <tr> <td>IEEE802.11n (2.4GHz)</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11n (5GHz)</td><td>Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11a</td><td>Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11g</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11b</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps</td></tr> </table>	IEEE802.11n (2.4GHz)	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11n (5GHz)	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11a	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11g	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11b	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
IEEE802.11n (2.4GHz)	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11n (5GHz)	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11a	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11g	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11b	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps										
Maximum TX Rate	<table border="1"> <tr> <td>IEEE802.11n (2.4GHz)</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11n (5GHz)</td><td>Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11a</td><td>Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11g</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11b</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps</td></tr> </table>	IEEE802.11n (2.4GHz)	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11n (5GHz)	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11a	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11g	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11b	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
IEEE802.11n (2.4GHz)	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11n (5GHz)	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11a	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11g	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11b	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps										
Link Down Detection	Disable, Enable										
ESSID security *3	Disable, Enable										
Maximum Client Logins *3	[128, 1 - 128]										
Denial Response (Maximum Client Logins) *3	Disable, Enable										
Beacon Interval (ms) *3	[100, 100 - 1000]										
DTIM Period *3	[1, 1 - 15]										
11g Protect Mode	Disable, RTS-CTS, CTS-only										
11g Only Mode *12	Disable, Enable										
Basic rate *13	[802.11b (1,2,5.5,11Mbps), 802.11(1,2Mbps)]										
MAC Address Filtering *3	Disable, [Edit List : Max. 1,024 entries]										
WLAN Bridge Between VAP *4	Enable, Disable										
WLAN Bridge in This VAP *3	Enable, Disable										

*2: This setting can be configured "Repeater" or "Access Point".

*3: This setting is available when the unit type is "Access Point" or "Repeater".

*4: This setting is available when the unit type is "Access Point".

*12: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11n (2.4GHz)" or "IEEE 802.11g".

*13: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11b", "IEEE 802.11g", or "IEEE 802.11n (2.4GHz)".

Table 8.1 Initial Setting List (10/12)

Item	Specification
Advanced Settings	
VAP Settings	
VAP3*3	
TX Rate	IEEE802.11n (2.4GHz) <input type="button" value="Auto"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11n (5GHz) <input type="button" value="Auto"/> 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11a <input type="button" value="Auto"/> 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11g <input type="button" value="Auto"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11b <input type="button" value="Auto"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
Maximum TX Rate	IEEE802.11n (2.4GHz) <input type="button" value="Disable"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11n (5GHz) <input type="button" value="Disable"/> 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15
	IEEE802.11a <input type="button" value="Disable"/> 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11g <input type="button" value="Disable"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps
	IEEE802.11b <input type="button" value="Disable"/> 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
Link Down Detection	<input type="button" value="Disable"/> Enable
ESSID security *3	<input type="button" value="Disable"/> Enable
Maximum Client Logins *3	<input type="button" value="128"/> 1 - 128
Denial Response (Maximum Client Logins) *3	<input type="button" value="Disable"/> Enable
Beacon Interval (ms) *3	<input type="button" value="100"/> 100 - 1000
DTIM Period *3	<input type="button" value="1"/> 1 - 15
11g Protect Mode	<input type="button" value="Disable"/> RTS-CTS, CTS-only
11g Only Mode *12	<input type="button" value="Disable"/> Enable
Basic rate *13	<input type="button" value="802.11b (1,2,5,5,11Mbps)"/> 802.11(1,2Mbps)
MAC address filtering *3	<input type="button" value="Disable"/> [Edit List : Max. 1,024 entries]
WLAN Bridge Between VAP *4	<input type="button" value="Enable"/> Disable
WLAN Bridge in This VAP*3	<input type="button" value="Enable"/> Disable

*3: This setting is available when the unit type is "Access Point" or "Repeater".

*4: This setting is available when the unit type is "Access Point".

*12: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11n (2.4GHz)" or "IEEE 802.11g".

*13: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11b", "IEEE 802.11g", or "IEEE 802.11n (2.4GHz)".

Table 8.1 Initial Setting List (11/12)

Item	Specification										
Advanced Settings											
VAP Settings											
VAP4*3											
TX Rate	<table border="1"> <tr> <td>IEEE802.11n (2.4GHz)</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11n (5GHz)</td><td>Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11a</td><td>Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54 bps</td></tr> <tr> <td>IEEE802.11g</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11b</td><td>Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps</td></tr> </table>	IEEE802.11n (2.4GHz)	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11n (5GHz)	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11a	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54 bps	IEEE802.11g	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11b	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
IEEE802.11n (2.4GHz)	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11n (5GHz)	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS7, MCS8, MCS9, MCS10, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11a	Auto, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54 bps										
IEEE802.11g	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11b	Auto, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps										
Maximum TX Rate	<table border="1"> <tr> <td>IEEE802.11n (2.4GHz)</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11n (5GHz)</td><td>Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15</td></tr> <tr> <td>IEEE802.11a</td><td>Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11g</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps</td></tr> <tr> <td>IEEE802.11b</td><td>Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps</td></tr> </table>	IEEE802.11n (2.4GHz)	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11n (5GHz)	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15	IEEE802.11a	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11g	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	IEEE802.11b	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps
IEEE802.11n (2.4GHz)	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11n (5GHz)	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps, MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS6, MCS11, MCS12, MCS13, MCS14, MCS15										
IEEE802.11a	Disable, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11g	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps										
IEEE802.11b	Disable, 1Mbps, 2Mbps, 5.5Mbps, 11Mbps										
Link Down Detection	Disable, Enable										
ESSID security *3	Disable, Enable										
Maximum Client Logins *3	[128, 1 - 128]										
Denial Response (Maximum Client Logins) *3	Disable, Enable										
Beacon Interval (ms) *3	[100, 100 - 1000]										
DTIM Period *3	[1, 1 - 15]										
11g Only Mode *12	Disable, Enable										
Basic rate *13	[802.11b(1,2,5,5,11Mbps), 802.11(1,2Mbps)]										
MAC address filtering *3	Disable, [Edit List : Max. 1,024 entries]										
WLAN Bridge Between VAP *4	Enable, Disable										
WLAN Bridge in This VAP*3	Enable, Disable										

*3: This setting is available when the unit type is "Access Point" or "Repeater".

*4: This setting is available when the unit type is "Access Point".

*12: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11n (2.4GHz)" or "IEEE 802.11g".

*13: This setting is available when the unit type is "Access Point" or "Repeater" and the wireless networking standard is "IEEE 802.11b", "IEEE 802.11g", or "IEEE 802.11n (2.4GHz)".

Table 8.1 Initial Setting List (12/12)

Item	Specification
Advanced Settings	
SNMP	
General Settings	
SNMP Agent	[Disable, Enable]
Community Name	[Public, up to 32 characters in length, single-byte alphanumeric characters only, no spaces]
System Contact Address (sysContact)	[Unknown, up to 32 characters in length, single-byte alphanumeric characters only, no spaces]
Device Name (sysName)	[Unknown, up to 32 characters in length, single-byte alphanumeric characters only, no spaces]
Device Installation Location (sysLocation)	[Unknown, up to 32 characters in length, single-byte alphanumeric characters only, no spaces]
Trap Settings	
Trap IP Address	[0.0.0.0(disable), specify IP address]
Notification: Link Status Change (Ethernet)	[Disable, Enable]
Notification: Link Status Change (WLAN)	[Disable, Enable]
Notification: Channel Change (DFS)	[Disable, Enable]
Notification: Initialization (DIP-SW)	[Disable, Enable]
Network Time	
Network Time Function	[Disable, Enable]
NTP Server	[0.0.0.0(disable), specify IP address]
VLAN	
VLAN Function	[Disable, static VLAN, dynamic VLAN]
Local VLANID	[1, 1 - 4094]
Native VLANID	[1, 1 - 4094]
Static VLAN VAP1 VLAN ID	[1, 1 - 4094]
Static VLAN VAP2 VLAN ID	[1, 1 - 4094]
Static VLAN VAP3 VLAN ID	[1, 1 - 4094]
Static VLAN VAP4 VLAN ID	[1, 1 - 4094]
Static VLAN VLAN table 1-32	
VLAN ID	[None(Disable), 1 - 4094]
Dynamic VLAN VLAN table	[Disable, up to 32 characters in length, single-byte alphanumeric characters only, no spaces]
Log	
Log function	[Enable, Disable]
Save Log	[Disable, Enable]
SYSLOG Server	[0.0.0.0(disable), specify IP address]
Debugging Log	[Disable, Enable]

9. Specifications

Table 9.1 Specifications

Name	Specification		
Unit Type	Station / Access Point / Repeater		
Wired LAN			
Ethernet standard	IEEE802.3(10BASE-T), IEEE802.3u(100BASE-TX)		
Port Speed	10/100Mbps/Half Duplex, Full Duplex/ 1		
Wireless LAN			
Wireless Networking Standard	IEEE802.11n, IEEE802.11a, IEEE802.11b, IEEE802.11g		
Channel*1			
USA (FCC)	IEEE802.11n	Access point / Repeater	5GHz: 24h(36, 40, 44, 48ch[W52], 149, 153, 157, 161, 165ch [W58])
		IEEE802.11a	5GHz: 21h(36, 40, 44, 48ch[W52], 52, 56, 60, 64ch [W53], 100, 104, 108, 112, 116, 132, 136, 140ch [W56] 149, 153, 157, 161, 165ch [W58])
	IEEE802.11n IEEE802.11g IEEE802.11b		2.4GHz: 11ch (1 - 11)
IEEE802.11n			
Data transmission speed *2	300 · 6.5Mbps[MSC0 · 15, Short/Long GI] (Fixed/Auto)		
IEEE802.11a			
Data transmission speed *2	54, 48, 36, 24, 18, 12, 9, 6Mbps (Fixed/Auto)		
IEEE802.11b			
Data transmission speed *2	11, 5.5, 2, 1Mbps (Fixed/Auto)		
IEEE802.11g			
Data transmission speed *2	54, 48, 36, 24, 18, 12, 9, 6Mbps (Fixed/Auto)		
Security			
IEEE802.11n	WPA(AES), WPA2(AES), WPA-PSK(AES), WPA2-PSK(AES), WSL(combination mentioned above are possible)		
	WEP(open/ Shared Key /Auto), WPA(AES, TKIP), WPA-PSK(AES,TKIP), WPA2(AES, TKIP), WPA2-PSK(AES,TKIP), IEEE802.1X(EAP-TLS, PEAP), WSL(combination mentioned above are possible)		
Antenna	chip:antenna x2 MIMO		
External dimension (mm)	87.0(W) x 89.2(D) x 17.5(H)		
Weight	50g		

*1Varies depending on the country in which the product is used

*2These are theoretical values based on their respective wireless LAN standards; they do not indicate actual data transfer rates.

Environmental Specifications

Table 9.2 Environmental Specifications

Name	Specification
Input voltage range	5VDC±5% (DC Jack), 5 · 30VDC±5% (power connector), 24VDC±10% (PoE)
Rating input current	1.05A (5VDC input), 0.19A (30VDC input) (Max.), 0.24A (PoE input 24V)
Operating ambient temperature	0 · 50°C
Operating ambient humidity	10 · 90%RH (No condensation)
Floating dust particles	Not extreme
Corrosive gases	None

External Dimensions

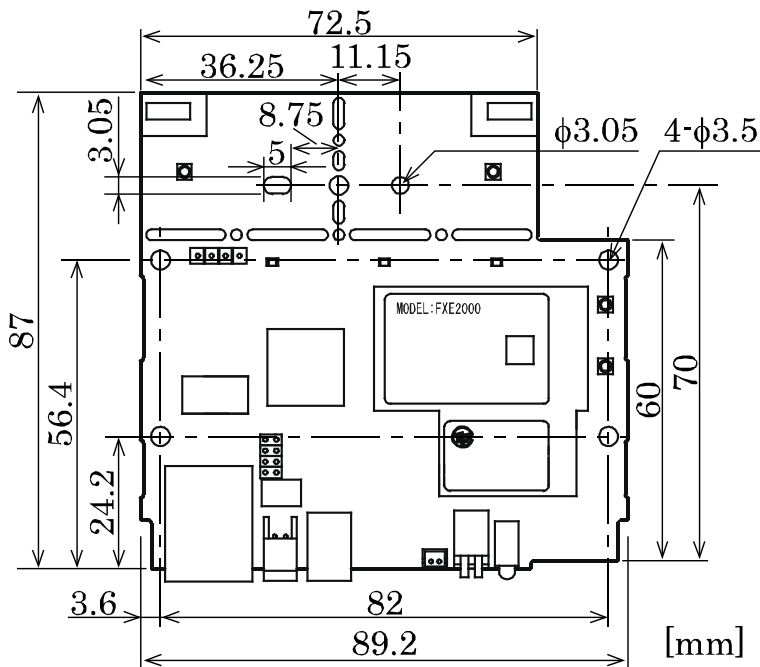
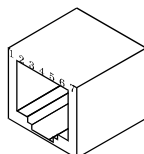


Figure 9.1 External Dimensions

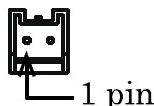
I/O Interface

Pin Layout of LAN Port



Pin No.	Signal name	Operation / Function
1	TX+	Transmit (+)
2	TX-	Transmit (-)
3	RX+	Receive (+)
4	INIT/NC	Short the INIT signal with the GND so that the POWER, WLAN, and LAN LEDs will flash. Then if you open the INIT signal before the LEDs turn on (approx. 3 seconds), the settings are restored to the default settings the next time the product is started.*1 * Usable when JP2 No. 1 and No. 2 are connected.
5	GND	GND
6	RX-	Receive (-)
7	24VDC	Power Supply
8	GND	GND

Pin assignment of power connector



Housing : JST S02B-PASK-2(LF)(SN)
 Cable : AWG28-16(equivalent to it)

Pin No.	Signal name	Operation / Function
1	Vi+	5-30VDC±5%
2	Vi-	GND

Pin assignment of DC Jack (EIAJ#2)



Pin	Sign
Center	Input power*
Periphery	GND

* DC jack is a EIAJ#2-standards connector, so please use it within the range of DC4.5V - 6.3V.

FXE2000-G

User's Manual

CONTEC CO.,LTD.

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